Study of avian cestode parasites and ecological observation of fowls in Thansi

Thesis submitted to the Bundelkhand University for the Degree of Doctor of Philosophy in Zoology

By

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WORK ISDEDICATED
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FATHER

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CERTIFICATE

This is to certify that the thesis entitled, "STUDY OF AVIAN CESTODE PARASITES AND ECOLOGICAL OBSERVATION OF FORES IN JHANSI" embodies the original research work of Mr. Brejesh Kumar Srivastava, who worked under the guidance of undersigned during 1987-1989 in the Department of Zoology, Bipin Behari College, Jhansi. The thesis has not been submitted for any degree to any other University.

Date 3.7.89

(Dr. A.K. SRIVASTAV)

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PART-A

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(Brejesh Kumer Srivestava)

INTRODUCTION

A number of domestic and wild species of birds constitute highly nutritive food for human beings. Some of them are considered as delicacies. Their eggs are also relished as nutritive food. However, these edible birds are known to harbour a number of cestode, trematode and nematode parasites which cause deterioration in their health and hence their nutritive and market value is affected. The curiosity of the author to know about the helminth parasites found in such birds lead him to undertake the present project. In the present thesis the author has restricted himself to the nature of infection of castode parasites only. With a view to know the nature and extent of cestode infection regular studies were undertaken to record the nature of parasitism in the domestic fowl. Gallus gallus (Linnaeus) for two successive years. To have the idea of the state of cestode infection in the avian hosts in Bundelkhand region the survey was conducted in different parts of district Jhansi including its suburbs. The present thesis deals with some of the interesting cestodes obtained during the survey which include the description of two new geners, one new subgenus, nineteen new species and redescription of two old species.

The new genera, new subgenus and new species belong to the family Anoplocephalidae, Davaineidae, Dilepididae, Hymenolepididae, Amabiliidae and Dioecocestidae of the order Cyclophyllidea.

A brief review relating to the cestode genera described in the thesis is given below:

The genus <u>Killigrawia</u> Meggitt, 1927 contains ten species from the whole world, the first report of the genus pertains to <u>Killigrawia delafondi</u> Railliet, 1892 from <u>Columba demestica</u> in France. Out of the seven oriental species four have been reported from Indian subcontinent. The first report of the genus from the Indian subcontinent is that of Meggitt, 1927. Other workers who have contributed to the knowledge of this genus from Indian subcontinent are Sharma, 1943; Johri, 1962 and Srivastava and Capoor, 1965.

The new genus <u>Doublesetina</u> represents the subfamily Linstowiinee Puhrmann, 1907 of the family Anoplecephalidae Cholodkovsky, 1902. So far seven genera have
been reported from the subfamily Linstowiinee Puhrmann, 1907
from the whole world. Out of them two genera have been
reported from the avian hosts while five genera from
mammalian hosts. The present new genus is the third genus
from bird host and first from Indian subcontinent and the
oriental region.

The genus Cotuania Diamare, 1893 is currently represented by thirtytwo species from Indian subcontinent, thirtyfive from the criental region and fortytwo from the whole world. The first report of the genus pertains to Cotuania diagnophora (Pasquali, 1890) from the demestic fowl. The first report of the genus from Indian subcontinent is that of Cotuania browni Smith, Fox and White, 1908 in Palaeornis fasciatus and Plaeonis empatria from Ceylon and Burms. The other workers who have contributed to the knowledge of this genus from Indian subcontinent are Fuhrmann, 1909; Baczynska, 1914; Beddard, 1916; Maggitt, 1920, 1924, 1926; Baer, 1925; Johri, 1934; Yamaguti, 1935; Burt, 1940; Mudaliar, 1943; Singh, 1952; Malvia and Dutt, 1969; Mukherjee, 1970 and Srivastav and Capoor, 1984, 1985.

The genus <u>Davainea</u> Blanchard, 1891 is currently reported by five species from the Indian subcontinent, five from the oriental region and fifteen species from the whole world. The first report of the genus pertains to <u>Davainea</u> <u>Droglottina</u> (Davaine, 1860). Singh, 1952 reported the occurrence of <u>Davainea himantopodis</u> (Johnston, 1911) in <u>Himantopus himantopus</u> from Lucknow, India. Other workers who have contributed to the knowledge of this cestode genus are Shinde, 1969; Dhawan and Capoor, 1972; Shinde and Ghare, 1977 and Bhalya and Capoor, 1987.

Fuhrmannetta Stiles et Orlemann, 1926 have been reported from the whole world. Out of them six species have been reported from the Indian subcontinent and criental region. The first report of the subgenus pertains to Raillietina (Fuhrmannetta) crassula Rudolphi, 1819. The first report of the subgenus from Indian subcontinent is that of Raillietina (Fuhrmannetta) echinobothrida Megnin, 1880 in domestic fowl from Berhampur, Bengal. Other workers whe have contributed to the knowledge of this cestode subgenus from Indian subcontinent are Joyeux and Houdemer, 1928 and Srivastava and Srivastav, 1988.

According to Sawada, 1964 tapeworms belonging to Raillietina (Paroniella) amount to fortyeight species, out of which thirty species have been described from the oriental region, including sixteen from Indian subcontinent. The first report of the subgenus pertains to Raillietina (Paroniella) urogalli (Modeer, 1790) in Tetrao urogallus, Lagorus scoticus, Tetraogallus himalayensis, Lyrurus tetrix, Caccabis saxatilis, Perdix graets from Europe and West Siberia. The first report of the subgenus from Indian subcontinent is that of Raillietina (Paroniella) cruciata Rudolphi, 1819 from Brachypterus aurentiacus. Other workers who have contributed to the knowledge of this cestode subgenus are Clerc, 1906; Fuhrmenn, 1905, 1908; Meggitt, 1926, 1931, 1933; Subremanian, 1928; Johri, 1939; Moghe et Inamdar,

1934; Sharma, 1943; Srivesteve and Sawede, 1980 and Srivastava et al., 1988.

The genus Amoebotaenia Cohn, 1900 includes six species from Indian subcontinent, eight from the oriental region and twenty from the whole world. The first report of the genus is that of Amoebotaenia cumeata Linstow, 1872 which is common in the Indian subcontinent also. The first report from the Indian subcontinent is that of Amoebotaenia setosa Burt, 1940 in Lobiphuvia melabarica from Ceylon. Other workers who have contributed to the knowledge of these cestedes are Shinde, 1972; Kalyankar and Palladwar, 1977; Srivastava, 1979; Dixit and Capeer, 1981; Srivastava et al., 1983 and Srivastava and Srivastava, 1987.

Clelandia Johnston, 1909 into two subgeners on the basis of arrangement of genital pore viz., Clelandia (Clelandia) n. subgenus and Clelandia (Podicollia) n. subgenus. The first and the only report of the genus portains to that of Clelandia parva Johnston, 1909 in Xenorhynchus asiaticus. The present new species, Clelandia (Podicollia) anwadai n.sp. represents the first report of the subgenus from the Indian subcontinent and the oriental region.

The genus <u>Neoliga</u> Singh, 1932 comprises eight species from the whole world. Out of them six have been

reported from the Indian subcontinent and the oriental region. The first report of the genus pertains to that of Neoliga diplacantha Singh, 1952 in Micropus affinis from India.

Other workers who have contributed to the knowledge of these cestodes are Shinde, Jadhav and Kadam, 1981.

The genus Angacotaenia Cohn, 1900 comprises eighteen species from the whole world. Out of the various species of the genus three species have been reported from the Indian subcontinent which represent the oriental species. The first report of the genus pertains to Angacotaenia globata (Linstow, 1879) from Europe. The first report from the Indian subcontinent pertains to Angacotaenia dendrocitta (Woodland, 1929) in Dendrocitta rufa and Dendrocitta vacabunda from India. Other workers who have contributed to the knowledge of the cestode genus are Singh, 1952, 1964 and Sharma and Mathur, 1987.

Currently nime species of the genus Nevraia Joyeux et David, 1934 have been reported from the whole world. Out of them six have been reported from the Indian subcontinent and the oriental region. The first report of the genus pertains to that of Nevraia intricata Krabbe, 1879 in Ununa apops. The first report of the genus from Indian subcontinent is that of Shinde, 1972. Other workers who have contributed to the knowledge of these cestodes are Srivestav, 1980 and Pandey and Chaudhary, 1982.

The genus <u>Armadoskrijabinia</u> Spassky et Spasskaja, 1954 contains as many as seven species from the whole world which includes one from the Indian subcontinent and the eriental region. The first report of the genus pertains to that of <u>Armadoskrijabinia rostellata</u> (Abildgaard, 1790). The first report of the genus from the Indian subcontinent is that of <u>Armadoskrijabinia medici</u> (Stossich, 1890) Spassky et Spasskaja, 1954. <u>Armadoskrijabinia myrocai</u> n.sp. described herewith represents the second species of the genus from the Indian subcontinent and the oriental region.

The genus <u>Decaeanthus</u> Yamaguti, 1959 comprises single species, <u>Decaeanthus ercticus</u> (Schiller, 1955) n.comb., Syn. <u>Hymenolepis ercticus</u> in <u>Somateria spectabilis</u>, <u>Somateria mollissima</u>. <u>Arctanetta fishcheri</u> from Aleska. <u>Decaeanthus bundelensis</u> n.sp. described herewith representa the first report of the genus from the Indian subcontinent and the oriental region.

The genus <u>Drepanidotaenia</u> Reilliet, 1892 is represented by sixteen species from the whole world. Only one species <u>Drepanidotaenia</u> oweni was reported in <u>Philo-machus puquax</u> from India by Moghe, 1933 but Yameguti, 1959 transferred it to the genus <u>Echinocotyle</u>. Thus so far only one species, <u>Drepanidotaenia simbai</u> Pande, 1983 (unpublished) has been reported from the Indian subcontinent. Hence the

present form <u>Drepanidotaenia pandei</u> n.sp. is the second report of the genus from Indian subcontinent and the oriental region.

The genus Mayhowia Yamaguti, 1956 contains as many as twenty two species from the whole world which includes six from the Indian subcontinent and the oriental region. The first report of the genus pertains to that of Mayhowia cremata (Goeze, 1782) in Picus major and Gecinus viridia from Europe. The first report of the genus from the Indian subcontinent is that of Mayhowia clerci (Fuhrmann, 1920). Other workers who have contributed to the knowledge of the cestede genus are Meggitt, 1933; Singh, 1952 and Chishti and Khan, 1982.

The new genus <u>Proterandria</u> represents the family Amabiliidae Fuhrmann, 1908. So far only three genera have been reported from the family Amabiliidae Fuhrmann, 1908 from the whole world. Out of them one genus has been reported from the oriental region and Indian subcontinent. The present new genus and the new species is the second from the Indian subcontinent and the oriental region.

The genus <u>Dioccocestus</u> Puhrmenn, 1900 centains as many as seven species from the whole world. The first report of the genus pertains to that of <u>Dioccocestus asper</u> (Mehlis, 1831) from Burope. The only report from the Indian sub-

continent and the oriental region is that of <u>Dioecocestus</u>

<u>fevita Meggitt</u>, 1933. <u>Dioecocestus indica</u> n.sp. described
herewith represents the second species of the genus from
the Indian subcontinent and the oriental region.

The genus <u>Infula</u> Burt, 1939 comprises three species from the whole world. The first report of the genus pertains to that of <u>Infula burhini</u> Burt, 1939 from Austrelia. Simph, 1932 also reported the occurrence of <u>Infula burhini</u> (Burt, 1939) from Lucknow, India. Other worker who has contributed to the knowledge of this genus is Johri, 1959. <u>Infula limosai</u> n.sp. described herewith represents the second species of the genus from the Indian subcontinent.

The genus <u>Hymenocoelia</u> Capoor and Srivastava, 1964 comprises single species, <u>Hymenocoelia cheubani</u> in <u>Columba</u> <u>Livia</u> (G.) which has been reported from the Indian subcontinent and the oriental region. <u>Hymenocoelia liviana</u> n.sp. described herewith represents the second species of the genus from the Indian subcontinent and the oriental region.

With a view to discover the cestode host relationships, examination of the fewls, Gallus Gallus (Linnaeus)
has been performed for two successive years. The Prevalence,
Mean intensity and Relative density of cestode infection has
been worked out, in relation to the body weight, alimentary
canal weight and the sex of the host.

HISTORICAL

Several workers have contributed to the knowledge of cestode taxonomy from the Indian subcontinent. Southwell's contribution has been classical. Apart from his classical volume of fauna of British India, his pioneering contributions include the descriptions of many new species. In 1913 Southwell reviewed the cestode material them existing in the Indian museum collection. The review included the description of twenty species and the redescription of some known species. The other important contributions of Southwell from avian hosts include Tetrabethrius erestris (1916), Paradilepis kempi (1921), Dicranotaenia annadalei (1922), Raillietina (R.) fuhrmanni (1922), Raillietina (S.) centropi (1922), Spiniglans microsoma (1922), Parvirostrum magnisomum (1930), Raillietina (F.) korkei (1930) and Raillietina (F.) maplestonei (1930). It will not be an exaggeration to say that his contributions gave great stimulus and a direction to the study of cestodes in this subcontinent and its neighbourhood.

Meggitt's studies comprised forms mainly from
Burms and included <u>Cotugnia fastigata</u> (1920), <u>Hottuvnia</u>
<u>linstowi</u> (1921), <u>Cotugnia gunesta var. nervosa</u> (1924),

<u>Cotugnia tenuis</u> (1924), <u>Raillietina</u> (R.) <u>parviuncinata</u>
(1924 with Saw), <u>Raillietina</u> (R.) <u>torquata</u> (1924), <u>Cotugnia</u>

seni (1924), Paricterotaenia barbara (1926), Paricterotaenia innominata (1926), Paricterotaenia magnicirrosa (1926), Raillietina (F.) birmanica (1926), Raillietina (F.) pseudoechinobothrida (1926), Raillietina (P.) facilis (1926), Raillietina (P.) revnoldsag (1926), Raillietina (R.) flaccida (1926), Staphylepis rustica (1926), Amoebotaenia frigida (1927), Anomotaenia dubia (1927), Anomotaenia fortunata (1927), Armadoskriabinia magniuncinata (1927), Choanotaenia eeqvotica (1927), Cotuquia fleari (1927), Cotuquia polycantha var. paucimusculosa (1927), Diorchis longicirrosus (1927), Echinocotyle birmanica (1927), Hispaniolepis falsata (1927), Killigrewia frivola (1927), Killigrewia pamelae (1927), Liga facilis (1927), Nadeidolepis magnisaccis (1927), Paradilepis ficticia (1927), Paricterotagnia falsificata (1927). Raillietina (R.) famosa (1927), Raillietina (R.) flabralia (1927), Biuterina fallax (1928), Cotumnia fila (1931), Mesocestides tenuis (1931), Raillietina (P) fecunda (1931), Raillietina (R.) flaminata (1931), Raillietina (R.) fracilis (1931), Raillietina (R.) pseudocrytus (1931), Dioecocestus fevita (1933), Mayhewia filta (1933), Passerilepis fola (1933) and Raillietina (P.) fulvia (1933).

The important contributions of Moghe from avian hosts comprises Panuwa chandleri (1925), Reillietina (R.) negpurensis (1925), Raillietina (R.) quadritesticulata (1925), Southwellia gallinarum (1925), Baeria orbiuterina (1933), Echinocotyle oweni (1933), Ophryocotyleides megaitti

(1933), Unciunia acapillicirrosa (1933), Ophryocotyleides
monacanthis (1934 with Inamdar), Paruterina septotesticulata
(1934 with Inamdar), Raillietina (P.) duosyntesticulata
(1934 with Inamdar), Raillietina (P.) molpastina (1934 with
Inamdar). He erected two new genera Southwellia (1925) and
Baeria (1933).

The investigations of Johri, L.N. ranged over Burma and several parts of India. His important contributions comprise Paruterina meggitti (1931), Raillietina (R.) perplexa (1933), Cotuquia januaria (1934), Cotuquia noctua (1934), Eugonodaeum ganjeum (1934), Eugonodaeum testifrentosa (1934), Gidhaia indica (1934), Oligorchis hieraticos (1934), Raillietina (S.) kakia (1934), Raillietina (R.) penetrans var. nova (1934), Haploparaxis kamayuta (1935), Cotuquia longicirrosa (1939), Diorchis alvedea (1939), Diorchis chalcophepsi (1939), Diorchis Lintoni (1939), Raillietina (P.) symonsii (1939), Microsomacanthus gyogonka (1941), Oligorchia burmanensis (1941), Eugonodaeum burmanense (1951), Eugonodaeum bybralis (1951), Thaparea magnivesicula (1953), Hymenolepis jasuta (1960), Hymenolepis jerralta (1960), Hymenolepis longiovata (1962) and Killigrewia indica (1962). Johri established two new genera viz., Gidhaia (1934) and Thaparea (1953).

Inamdar's contributions include Malika pittae (1933), Choanotaenia gondwana (1934), Similuncinus totani ochropodia (1934), Shipleya ferrani (1942) and Ophryocotyloides bhaleroi (1944).

Burt studied cestodes from Sri Lanka and his researches of forty years covered a very wide range and included descriptions of numerous forms including Angularella magniuncinata (1938), Angularella minutiuncinata (1938), Notopentorchis collocalise (1938), Pseudangularia thompsoni (1938), Pseudangularia triplacantha (1938), Pseudochoanotaenia collicaliae (1938), Infula burhini (1939), Paronia biuterina (1939), Paronia calcauterina (1939), Paronia coryllidia (1939), Amoebotaenia setosa (1940), Choanotaenia dispar (1940), Choanotaenia magnihamata (1940), Cotugnia magna (1940), Cotugnia polytelidis (1940), Kowalewskiella glareolae (1940), Kowalewskiella stagnatilidis (1940), Malika kalawewaensis (1940), Malika zevlanica (1940), Microsomacanthus childi (1940), Onderstepoortia burhini (1940), Onderstepoortia lobipulviae (1940), Panuwa lobivanelli (1940), Paricterotaenia tringae (1940), Parvitaenia ardeolae (1940), Haillietina (S.) caprimulgi (1940), Dicrenotaenia ellisoni (1944), Dicranotaenia uragahaensis (1944), Krimi chrysocolaptis (1944), Passerileois septemsororum (1944). Burt erected following new genera viz. Pseudangularia (1938), Pseudochoanotaenia (1938), Notopentorchia (1938), Infula (1939), Panuwa (1940) and Krimi (1944) from avian hosts. Some of Burt's species have been reported from India also.

Sharma (1943) contributed following cestodes from Nepal, Dicranotaenia aspicaris, Hispaniolepia kaiseria Hymenosphenacanthus meggitti, Hymenosphenacanthus rangoonicus, Microsomacanthus jamunicus, Raillietina (E.) nepalia, Raillietina (P.) parbata, Raillietina (R.) chilmei, Raillietina (R.) kantipura, Raillietina (R.) nripendra, Raillietina (R.) dhuncheta and Staphylepis infrequence.

Singh, K.S. described a number of species from north India. These are Angularella swifti (1952). Anoncotaenia gaugi (1952), Aporina perchopteri (1952), Choanotaenia hypoleucia (1952), Cotuquia davali (1952), Dilepis ardeolae (1952), Diorchis tilori (1952), Echinocotyle glaerolae (1952), Echinocotyle hypoleuci (1932), Echinocotyle minutissima (1952), Haploparoxis tandani (1952), Hymenolepis ababili (1952), Hymenolepis gaugi (1952). Aymenolepis magna (1952), Lapwingia reticulosa (1952), Necencularia ababili (1952), Neclica diplacentha (1952), Notopentorchis micropus (1952), Paricterotaenia milvi (1952), Progynotaenia longicistata (1952), Ivritaenia mukteswarensis (1962), Ophry ocotyleides mukundi (1962), Ophryocotyleides picuri (1962), Anoncotaenia indica (1964), Biuterina coracii (1964), Biuterina dieruri (1964), Choanotaenia picusi (1964), Choanotaenia tandani (1964), Ophryocotyle indicus (1964), Parawa stylicirrosa (1964). Apart from the new species mentioned above he redescribed a number of old

species as well. His new genera include <u>Tvritaenia</u>, <u>Lapiwingia</u>, <u>Neoangularia</u> and <u>Neoliga</u>.

Singh, K.P. described <u>Echinorhynchotaenia luckno-wensis</u> (1956), <u>Chaonotaenia aurantia</u> (1958), <u>Diorchia gigantocirrosa</u> (1959), <u>Anomotaenia oligorhyncha</u> (1960), <u>Biuterina meggitti</u> (1960) and <u>Progynotaenia leucura</u> (1960).

Johri, G.N. described <u>Infula indica</u> (1959),

<u>Dilepis balaces</u> (1960), <u>Hymenolepis ciconis</u> (1960),

<u>Hymenolepis graeca</u> (1960), <u>Hymenolepis tankpuris</u> (1960),

<u>Neoligorchis alternatus</u> (1960). He erected a new genus

<u>Neoligorchis from the avian host</u>.

Srivastava, V.C. has described <u>Killigrawia</u>
<u>allahabadi</u> (Syn. <u>Colimbia allahabadi</u>, 1965 with Capoor),

<u>Amoebotaenia gallusiana</u> (1979), <u>Baillietina (Paroniella)</u>
<u>capoori</u> (1980 with Sawada), <u>Echinocotyle singhi</u> (1980 with

Pande), <u>Bhabdometra agrawali</u> (1984 with Pande), <u>Staphylapia</u>

<u>madrasienais</u> (1984 with Pande), <u>Krimi simhai</u> (1984 with

Tiwari) and <u>Nadeidolepis umashankeri</u> (1987 with Srivastave).

Capoor described a number of cestode species from north India. His important contributions from avian hosts are <u>Taufikia ghoshi</u> (1966), <u>Mogheia bayamegaparuterina</u> (1967). Capoor and Srivastava, V.C. described following new species, viz., <u>Hymenocoelia chauhani</u> (1964), <u>Mogheia</u> megaparuterina (1966), <u>Barbusa passeri</u> (1975), <u>Valipora</u>

<u>sultangurensis</u> (1975 with Chauhan). They erected two new genera <u>Barbusa</u> and <u>Hymenocoelia</u>.

Shinde described a number of known and unknown cestodes from Mehareshtra. His important contributions are Surashia affinis (1968), Surashia alii (1968), two species of Cotuania (1969), Mediangularia swifti (1969), Davainea indica (1969), one species of Amoshotashia (1972), Lapwingia malaberica (1972), Lapwingia singhi (1972), Lapwingia magnei (1972), He erected a new genus Madiangularia. Shinde and Ghere described a new species of Davainea (1977).

Gupta and Grewel described Reillisting (R.)
buckleyi (1969), Raillisting (R.) streptopolise (1969),
Raillisting (R.) inda (1970), Cotuania megaitti (1971),
Ophryocotyloides coryorum (1971), Ophryocotyloides sharmai
(1971), Gupta and Madhu described Raillisting (R.) rybickee
(1981) and Raillisting (Paroniella) delhiensis (1982).

Malvia and Dutt studied the merphology and life histories of some cestodes. Their important contributions are those of a new species of <u>Cotuania</u> (1969), <u>Reillietins</u> (B.) mehrai (1971), <u>Reillietina</u> (B.) singhi (1971) and <u>Baillietina</u> (B.) terquata (1971).

Pandey, K.C. (1973) studied and described some species of sestedes from birds. He described in collaboration with Tayal Cheangtagnia gurti (1979) and two new species

of Staphylepis (1981). He in collaboration with Chaudhary described Neyraia meerutensis (1982), Lepwingia singhi (1984), Lapwingia sureshi (1984), Panuwa chauhahi (1984) and Panuwa roriensis (1984) and in collaboration with Rajvanshi described Sobolevicanthus meerutensis (1983).

Srivastav, A.K. described a number of species from birds. His important contributions are Nevraia sultanpurensis (1980), Dicranotaenia alcippina (1980 with Capoor), Valipora amethiensis (1981 with Capoor), Ophryocotylus dinopii (1982 with Capoor), Cotuania rihandensis (1984 with Capoor), Cotuania parakeetus (1983 with Capoor). They erected a new genus Ophryocotylus from avian host.

Srivastava, B.K. and Srivastava, A.K. described Amoebotaenia capoori (1987), Neyraia dayali (1988), Raillietina (F.) talourensis (1988), Raillietina (P.) amethiensis and Raillietina (P.) mothensis (1988 with Dhirendra) and Doublesetina fotedari (1989). They erected a new genus Doublesetina (1989) from avian host.

Gupta, S.P. and Sinha, N. described Mogheia copsychi (1982), Mogheia orioli (1982), Angularella corvumensia (1985), Lateriporus dicruri (1985) and Necangularia micropusi (1985).

Besides the major contributions of the aforesaid workers a number of stray papers have been published by Fuhrmann (1905, 1908, 1909 and 1912); Linstow (1906);

Smith, Fox and White (1909); Johnston (1911); Beczynska (1914); Joyeux (1928 with Houdemer); Subrananien (1928); Woodland (1929); Patwardhan (1935); Mudaliar (1943); Chatterji (1954); Mukherjee (1964, 1965 and 1970); Ali and Shinde (1966); Dhawan and Capoor (1972); Chishti (1973, 1980); Chishti (1982 with Khen); Chishti (1986 with Mir and Rasoel); Fotedar (1974, 1977); Fotedar (1973 with Chishti); Bilgees (1974 with Sultana); Nama (1978); Nama (1975 with Khichi); Ghosh (1975); Beugh and Saxena (1975, 1976); Kalyankar and Pelladwar (1977); Metta and Ahluwalia (1977); Wason and Johnson (1977); Saxena (1978 with Baugh); Ghare and Shinde (1980); Dixit and Capoer (1981); Grewal and Kaur (1981); Jadhav and Shinde (1981); Kishore and Sinho (1982); Srivastava et al. (1983); Kolluri, Vijaya Lakshmi and Rao (1984, 1985); Malhotra and Capoor (1979, 1985); Dixit and Capoor (1986); Shalya and Capoor (1987a and 1987b) and Sherma and Methur (1987).

From Indian subcontinent studies on the cestode bird host relationships are very scanty. Some of the significant contributions are those of Hegde et al. (1973); Saxona and Nama (1976), Gogol and Chaudhuri (1982); Malhetra and Capoer (1982); Pandey (1983); Bhalya, Soth and Capoer (1984); Fotedar and Khateeb (1986); Srivastava (1987). Some allied significant references which deal with the studies related to nemetode and tremstodes and those

dealing with fishes, amphibia, reptiles and mammalian hosts are those of Malhotra, Chauhan and Capoor (1980); Dixit and Capoor (1980); Malhotra, Chauhan and Capoor (1981); Malhotra, Capoor, Bhalya and Seth (1982); Malhotra (1983) and Malhotra and Capoor (1984).

MATERIAL AND METHODS

The alimentary canal of the host was removed and cut open in normal saline water in troughs or petri dishes. It was lightly shaken and the contents decanted several times. The intestine and its contents containing parasites were examined thoroughly under a binocular microscope to ensure that none of the parasites is left behind. In some cases, as the scolices were deeply embedded, it was found necessary to take them out by scraping the mucosa of the intestine with a sharp scalpel or by releasing the scolices with a pair of needles. Later, portion of the mucosa attached to the cestode body was removed by shaking the body of the cestode in the normal saline water. The worms were stretched in lukeworm water and in case of larger worms, by lifting them with the help of needles or forceps against the edges of petri dishes repeatedly for several times and lateron fixed in 5% formaline or alcoholic Bouin's fluid. Fixed and washed worms were stored in 5% formaline till needed for study.

The whole mounts were stained in either Borez carmine or Mayer's Haemalum. The Mayer's Haemalum proved to be the best stain for cestodes. Whole mounts were either cleared in Xylol or Clove oil. For sectioning, the material was cleared in Xylol, embedded in histower

and cut at 0.006-0.008 mm, stained with Delafield's Haematoxylin and Essin and mounted in Canada balsam. The worms have also been studied in living conditions.

Only camera lucida drawings were made. All the measurements have been given in millimeters unless otherwise stated. Averages taken on the basis of the study of five to ten worms except in cases where still fewer worms were obtained.

During the course of study the total number of hosts thus examined was 390. The hosts examined belong to 23 species of birds.

For the study the cestode host relationship, the domestic fowl, <u>Gallus gallus</u> (Linnaeus) was selected. The live birds were obtained through local bird catchers. A thorough study of four fowls were made in a month. This was continued for two successive years from November 1985 to October 1987.

Following process was used in the study of cestode host relationship:

- a) Live birds were weighed individually.
- b) The bird was ensesthetised with the help of chloroform and quickly dissected to find out the sex by locating the testes or overy.

- c) The alimentary canal of the bird was removed and weighed.
- d) The alimentary canal of the bird was cut open in the normal saline solution in a petridish.
- e) The three kinds of parasites viz., cestodes, nematodes and tremstodes were collected and counted separately in each infection.
- The morphological studies of the cestodes, thus obtained were performed and their diagnosis completed on the basis of the study of permanent stained slides.

A total number of 98 fowls were examined and 80 of them were found infected. Eighteen fowls were found negative for helminth infection. The total number of 2387 helminth parasites were obtained which included 2155 cestodes, 227 nematodes and 5 trematodes.

During the ecological studies Prevalence, Mean intensity and Relative density were calculated. The definitions given by Morgolis et al., 1982 were followed.

Prevalence - Number of individuals of a host species
infected with a particular parasite species -- number
of hosts examined.

Prevalence = Number of hests infected
Total number of hosts examined

2. Mean intensity - Total number of individuals of a particular parasite species in a sample of a host species - number of infected individuals of the host species in the sample.

Mean intensity = Total number of cestodes obtained
Total number of hosts infected

3. Relative density - Total number of individuals of a particular parasite species in a sample of hosts - total number of individuals of the host species.

Relative density = Total number of cestodes obtained
Total number of hosts examined

Prevalence, Mean intensity and Relative density of cestode parasites were calculated, monthwise, season-wise and annual in relation to the following parameters:

- a) Body weight of the host.
- b) Weight of the alimentary canal of the host.
- c) Sex of the host.

HOST PARASITE LIST

liosts	Number exemined	Number Infected	Cestodes obtained
Class Aves			
Acridotheres	9	1	Mayhewie chauhani n.sp.
Alcippe poicephale	10	NLL	
Anas platyzhynchos	6	N1.1	•
Apus offinie	30	6	Neoliga effinis n.sp.
Aythya nyrosa	3	1	Armadoskriabinia nyrosai n.sp.
dibo bubo	6	N1.1	
abo ibis	8	MII	•
olumba livia	9	3	Amoebotaenia capeori n.sp
			Hymenocoelia liviana n.sy
			Raillietina (Raillietina) streptopeliae
orvus accorhynchos	3	1	Railliotina (Paroniella)
			Raillietina (Raillietina) Sevlonica
rancolinus odiceriamus	25	78	Roillistins (Raillistins)
			Reillistine (Reillistine)
ellus gellus	98	80	Ampebotaenia agravali n.s
			Cotugnia intermedia
			Coubleseting fotedari

			Rollietina (Ruhrmannetta) talourensia n.sp.
			Reillictine (Reillictine)
Hirunde rustice	13	NA1	•
Limesa Limesa	7	2	Decacanthus bundelensis n.sp.
			Infula limpasi n.sp.
Loneburg atricta	70	NAI	**
Loachura neleberica	8	NAI	**
Pesser demesticus	8	2	Davaines benumenthei n.sp.
Ploceus mengar	9	N11	•
Podiceos ruficollis	20	11	Clelandia (Podicellis) sawadal n. subg., n. sp.
			Dioecocestus indica n.sp.
			Proternadria ihansiensia
Paittecule brameri	63	5	Cotucnia davali Singh, 1952
			<u>Drepenidotaenia pandei</u> m.sp.
			Killigrawia srivastavai n.sp.
Streptopelia Chinensia	20	15	Reillictine (Reillictine)
			Baillietina (Baillietina) streptopolise
Turdoides caudetus	3	1	Anencetaenie saudatai n.sp.
Turdus merula	21	1	Mayhowla Levinei Tandon and Singh, 1983
Upupa epeps	3	2	Nevrele devall n.sp.

CLASSIFIED LIST OF THE CESTODE PARASITES DESCRIBED IN THE THESIS

CLASS CESTODA

Subclass - Eucesteda Southwell, 1930

Order - Cyclophyllidea Ben. in Braun, 1900

Family - Anoplocephalidae Cholodkevsky, 1902

Subfamily - Anoplecephalinae Blanchard, 1891,

Genus - <u>Killigrawia</u> Meggitt, 1927

Species - <u>Killigrewia srivastavai</u> n.sp.

Subfamily - Linstowiinae Fuhrmann, 1907

Genus - <u>Doublesetins</u> n.g.

Species - <u>Doublesetine fotedari</u> n.sp.

Family - Davaineldee Fuhrmenn, 1907

Subfamily - Davaineinae Braun, 1900

Genus - <u>Cotugnia</u> Diamare, 1893

Species - <u>Cotugnia dayali</u> Singh, 1952

Genus - <u>Davainea</u> Blanchard, 1891

Species - <u>Daveines hanumenthai</u> n.sp.

Genus - Raillietina Puhrmann, 1920

Subgenus - <u>Fuhrmennetta</u> Stiles et Orlemann, 1926

Species - <u>Raillietina (Fuhrmannetta)</u> telourensis n.sp. Subgenus - Paroniella Fuhrmann, 1920

Species - Raillietina (Paroniella) mothensis n.sp.

Family - Dilepididse Reilliet et Henry, 1909

Subfamily - Dilepidinae Fuhrmann, 1907

Genus - Amoebotaenia Cohn, 1900

Species - Amoebotaenia agrawali n.sp.

Species - Amoebotaenia capoori n.sp.

Genus - Clelandia Johnston, 1909

Subgenus - Podicollis n. subg.

Species - Clelandia (Podicollis) sawadai n.sp.

Genus - Neoliga Singh, 1952

Species - Neoliga affinis n.sp.

Subfamily - Paruterininae Fuhrmann, 1907

Genus - Anoncotaenia Cohn, 1900

Species - Anoncotaenia caudatai n.sp.

Genus - Neyraia Joyeux et David, 1934

Species - Nevraia dayali n.sp.

Family - Hymenolepididee Railliet et Henry, 1909

Subfamily - Hymenolepidinae Perrier, 1897

Genus <u>Armadoskrjabinia</u> Spassky <u>et</u> Spasskaja, 1954

Species - <u>Armadoskriabinia nvrocai</u> n.sp.

Genus - Decacanthus Yamaguti, 1959

Species - Decacenthus bundelensis n.sp.

Genus - <u>Drepanidotaenia</u> Reilliet, 1892

Species - <u>Drepanidotaenia pandei n.sp.</u>

Genus - Mayhewia Yamaguti, 1956

Species - Meyhewia chauhani n.sp.

Species - Mayhewia levinel Tandon and Singh, 1963

Family - Amabiliidee Fuhrmann, 1908

Genus - Proterandria n.g.

Species - Proterandria thansiensis n.sp.

Family - Dioecocestidae Southwell, 1930

Subfemily - Dioecocestinae Fuhrmann, 1936

Genus - Dioecocestus Fuhrmenn, 1900

Species - Dioecocestus indica n.sp.

Subfamily - Gyzocoeliinae Yamaguti, 1959

Genus - Infula Burt, 1939

Species - Infula limesai n.sp.

Subfamily - Hymenocoelinae Capoor and Srivestava, 1964

Genus - Hymenocoelia Capoor and Srivastave, 1964

Species - <u>Hymenocoelia liviana</u> n.sp.

PART-B

Family - Anoplocephalidae Cholodkovsky, 1902

Subfamily - Anoplocephalinee Blanchard, 1891

Genus - Killigrawia Meggitt, 1927

Species - <u>Killigrewia srivastavai</u>* n.sp.

(Plate 1, Figs. 1-4)

Out of twenty one parrots, <u>Psittacula krameri</u>
(Scopoli) examined at Jhansi, two were found infected with four cestodes in their intestines. The morphological studies of the cestodes revealed them to belong to the genus <u>Killigrewia</u> Meggitt, 1927 of the subfamily Anoplocephalinae Blanchard, 1891; family Anoplocephalidee Cholodkovsky, 1902.

Cestodes measure 70-125 in length and 3.82 in maximum width. Strobile consists of acraspedote proglettids, all broader than long.

Scolex measures 0.104-0.221 x 0.151-0.239 (0.186 x 0.188), not well demarcated from the neck. Suckers four, unarmed, oval to round, measure 0.066-0.106 x 0.066-0.106 (0.081 x 0.081). Postellum absent.

Neck prominent, measures 0.784-0.823 x 0.176-0.333 (0.803 x 0.267). Immature proglettids measure

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0.019-0.133 \times 0.19-2.28 (0.071 \times 1.25); mature proglottids 0.452-0.746 \times 2.483-3.332 (0.545 \times 2.98) and gravid proglottids 0.603-1.215 \times 3.01-3.82 (1.025 \times 3.55).

Testes eval to round, 84-158 (112) in number, divided in two groups by the female genitalia. Poral group shows 39-76 testes while the aporal group with 45-82 testes. Testes measure 0.029-0.068 x 0.029-0.068 (0.044 x 0.039), do not extend laterally beyond the ventral longitudinal excretory canal. Cirrus pouch measures 0.137-0.255 x 0.029-0.088 (0.193 x 0.056), crosses the poral ventral longitudinal excretory canal. Internal end external seminal vesicles absent.

Female genitalia situated in the middle or slightly towards the peral side in each proglottid.

Ovary fan shaped measures 0.109-0.39 x 0.215-0.559

(0.246 x 0.375). Vitelline gland eval to spherical, postovarian, measures 0.129-0.245 x 0.139-0.255 (0.165 x 0.184). Mehlis gland measures 0.058-0.137 x 0.058-0.09

(0.102 x 0.075). Vagina measures 0.015-0.032 (0.036) in diameter. Receptaculum seminis measures 0.048-0.156 x 0.029-0.088 (0.092 x 0.045), situated at the preximal end of the vagina.

Genital atrium 0.02-0.078 (0.05) deep and 0.029-0.078 (0.054) wide. Vagina opens posterior to the

male gonopore in the genital atrium. Genital openings alternate irregularly, situated in the anterior half of the proglottid margin.

Uterus persistent, sac like with numerous outgrowths towards enterior and posterior sides, extending
within the limits of ventral lengitudinal excretory canals.
Uterus measures 0.04-1.02 x 2.02-3.51 (0.85 x 3.01).
Eggs measure 0.009-0.016 x 0.009-0.016 (0.013 x 0.013).
Onchospheres measure 0.003-0.009 x 0.003-0.009 (0.006 x 0.006).

Ventral longitudinal excretory canals measure 0.02-0.05 (0.035) in diameter.

DISCUSSION

The present form comes closer to <u>Killiarewia</u> <u>ellahabadi</u> (Srivastava and Capoor, 1965), Capoor and Srivastava, 1965; <u>Killiarewia delafondi</u> Railliet, 1892; <u>Killiarewia fuhrmanni</u> Skrjabin, 1914; <u>Killiarewia indica</u> Johri, 1962; <u>Killiarewia jeodhii</u> Sharma, 1943 and <u>Killiarewia streptopeliae</u> Yamaguti, 1935.

The present form differs from <u>Killigrewia</u>

<u>allahabadi</u> (Srivastava and Capoor, 1965) in having different
extension of cirrus pouch, absence of internal and external
seminal vesicles and narrower receptaculum seminis. From
<u>Killigrewia delafondi</u> Railliet, 1892 it differs in having

different extension of cirrus pouch, absence of internal and external seminal vesicles, smaller evary and smaller eggs. From <u>Killigrewia fuhrmanni</u> Skrjabin, 1914 it differs in having smaller scoler, smaller number of testes, larger cirrus pouch, narrower overy, smaller vitelline gland, smaller receptaculum seminis and smaller eggs. From Killigrewia indica Johri, 1962 it differs in having smaller scolex, smaller suckers, larger number of testes, smeller cirrus pouch, narrower every, smeller vitelline gland and smaller receptaculum seminis. From Killigrewia jeochii Sharma, 1943 it differs in having smaller cirrus pouch crossing the ventral longitudinal excretory canal, presence of receptaculum seminis and smaller eggs. From Killigrewia streptopeliae Yamaguti, 1935 it differs in having different extension of cirrus pouch, absence of internal and external seminal vesicles and smaller eggs (refer Table 1).

In the light of the above discussion the present form is accommodated as a new species, <u>Killigrewia</u> srivastavai n.sp.

The new species is named in honour of an eminent Indian Parasitelegist, Dr. C.B. Srivastava, Zoological Survey of India, Calcutta. Host - Paittacula krameri (Scopoli)

Hobitat - Intestine

Locality - Jhansi

Holotype -- Department of Zoology, Bipin Behari College, Jhansi

Table 1

nade pastilings viria nade viria entre viria	K. allahabadi Srivastava and Capoor, 1969	K. delafondi Reifflet, 1892	Kejabin 1914	John 1962	K. jeodhil Shorma, 1943	Police Yamayiri, 1935
ngga asanggala crambud sata halibri talik talibri	0.118 x 0.117	0.2-0.22	0.27	0.64	400	0.2
	0.098 Dia	0.075-0.09	0.20	0.5-0.7	গাইল	0.075

160-200

C.05

0.05-0.06

70-120

0.18-0.25

Upto or not

0.33 x 0.18

75-120

0.029

0.147-0.221

0.073-0.110 x

A MOOLA ALA

Not upto

er

pouch

ension in

l vesicle

ernal

etion to al ventral ditudinal retory canal

rth

1964 P.	K. allahabadi Smivastava and Capoor, 1963	K. delafendi Reilliet, 1892	S. fubracord de jabin 1914	K. indica John 1962	K. jeodhil Shorme, 1943	K. strepto- pellae Yemeguti, 1935	est of the same of
e till - destille	可能的可能,可能是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		0.27	0.64		0.2	
	0.118 x 0.117	0.2-0.22	1.04f	0.04		**************************************	
	0.098 Die	0.075-0.09	0.10	0.5-0.7	order.	0.075	

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We

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70-120

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Upto or

not upto

0.35 x 0.18

91-100

0.32-0.58

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Absent

rten of the	characters of t	Table 1 the species clo	ser to Killia	recia srives	tavai s
allahabadi Ivastava and Door, 1963	K. dolafgadi Politiet, 1892	K.fuhrmenni, Krjabin, 1914	K. Andica Johr I. 1982	K. leodhii Sharas, 1943	E 91 Pelli Yanga 1935
118 x 0.117	0.2-0.22	0.27	0.64		0.2
038 Die	0.075-0.09	0.10	0.5-0.7	e80s	0.07
-120	70-120	160-200	82-86	91-100	70-1
029	ede	0.05-0.06	•	189	400
147-0.221	0.18-0.25	o.05	0.32-0.58	0.32-0.38	0.2-
t upto	Upto or not	938	Upto	Upto	Upto not
.070-0.110 x .029-0.044	0.33 % 0.18	endy	Absent	Absent	0.35
.075-0.135 x .03-0.075	0.06 x 0.11	4075	Absent	Absent	0.06
201-1 002	1.1.1.29	0.95-0.90	1.1	**	0.13

.070-0.118 :	14	0.33 % 0.18	435	Absent	Absent	0.35
.075-0.135 : .03-0.075	X	0.06 x 0.11	4006	/beent	Absent	0.00
.324-1.003		1.1-1.29	0.65-0.90	2.1	460	0.13
.147-0.265		0.11-0.2 %	0.34	0.43	489	0.2
.147-0.398 .088-0.265	M	0.12-0.25	1.445	0.40-0.33	Absent	0.1
.014		0.022-0.042	0.026	0.015-0.018	0.029	0.0

Table 1
Comparison of the characters of the species closer to [illiareria srivestavei n.sp.

শংক আছোটো বিভাগু শার্ক দি শার্কিন বিভাগিত বিভাগু বিভাগু বিভাগিত বিভাগিত শাক্ষিক বিভাগিত বিভাগিত বিভাগিত বিভাগিত	K. <u>alighobadi</u> Srivastava and Cap oor , 1963	K. dolafendi Billiat, 1892			Shama, 1943	C. Sinceron- politica Vanagaria, 1935	i. grivestavas n. sp.
Scolex	0.118 x 0.117	0.2-0.22	0.27	0.64	***	0.2	0.104-0.221 m 0.161-0.239
Suckers	0.098 Dia	0.075-0.09	0.10	0.5-0.7	***	0.075	0.055-0.106 x 0.055-0.106
Testes							
Munbor	75-120	40-150	140-500	82-86	91-100	70-120	84-159
S i 20	0.029	addx	0.05-0.06	480		•	0.029-0.068 x 0.029-0.068
Cizzus pouch							
Length	0.147-0.221	0.19-0.25	0.05	0.32-0.58	0.32-0.38	0.2-0.25	0.137-0.298
Extension in relation to poral ventral longitudinal excretory canal	Not upto	Upto or not	ega	3pto	Upto	Upto or not upto	Well pest
Seminal vesicle			•				
Internal	0.070-0.110 x 0.029-0.044	0.33 x 0.18	Subsection of the subsection o	Absent	Absent	0.35 x 0.18	Absent
External	0.075-0.135 x 0.03-0.075	0.06 x 0.11	400A :	Absent	Absent	0.06-0.11	Aboont
Overy whith	0.324-1.003	1.1-1.25	0.65-0.90	1.1	•	0.13 x 0.24	0.215-0.559
Vitelline gland	0.147-0.165	0.11-0.2 x 0.2-0.30	0.34	0.43	(age	0.22-0.3	0.129-0.248 x 0.139-0.256
Receptaculum seminis	0.147-0.398 x 0.098-0.265	0.12-0.25	1.445	0.40-0.33	Aboont	0.12-0.25	0.049-0.156 x 0.029-0.000
Eggs	0.014	0.022-0.042	0.026	0.015-0.018	0.029	0.022-0.033	0.009-0.016 x 0.009-0.016

Key to the various species of the genus Killigrewia Meggitt, 1927

l.	The sent sent the spent	***	K. jeodhii
	Receptaculum seminis present	***	2
2.	Prostate gland present		K. frivola
	Prostate gland absent		3 22.20.60
3.	Scolex width more than 0.8	特鲁·德	
	Scolex width less then 0.8	***	K. pamelae
		***	4
4.	Sucker diameter 0.6-0.7	***	K. indica
	Sucker diameter less than 0.2		
5.	Cirrus pouch length 0.05	• • •	K. fuhrmanni
	Cirrus pouch length more than 0.1	* • •	6
6.	Testes number 50	• • •	K. <u>Qenopopeliae</u>
	Testes number 70-160	***	7
7.	Can diameter to		•
	Egg diameter below 0.019		8
	Egg diameter more than 0.02	* * *	9
8.	Cirrus pouch not reaching up to		
	poral ventral longitudinal		
	excretory canal		
			K. allahabadi
	Cirrus pouch crossing the poral		
	ventral longitudinal excretory		
	canal		
		***	K. srivastavat
9.	Neck absent, every width 0.24		
× :		* * *	K. Streptopeliae
	Neck present, overy width 1.1-1.25	* * *	K. delafondi

Family - Anoplecephalidae Cholodkovsky, 1902

Subfamily - Linstowiinae Fuhrmann, 1907

Genus - Doublesetina n.g.

Species - Doublesetina fotedari * n.sp.

(Plate 2, Figs. 1-4)

One out of ninety eight birds, Gallus gallus (Linnaeus) examined at Jhansi, harboured four cestodes in its intestine. The morphological studies of the cestodes revealed them to belong to a new genus, Doublesetina n.g. and a new species Doublesetina fotedari n.sp. of the subfamily Linstowiinae Fuhrmann, 1907; family Anoplecephalidee Cholodkovsky, 1902.

Amended diagnosis of the subfamily Linstowiinae

Anoplocephalidae: Single set or double set of genitalia per proglottid. Uterus breaking down into egg capsules, each containing single egg.

Doublesetine n.g.

Generic diagnosis: Medium sized. Double set of reproductive organs. Proglottids craspedote. Testes numerous, occupying median intervascular field and never extending beyond the ventral longitudinal excretory canals. Cirrus pouch eval, elongated or club shaped. Overies unlobed.

^{*} Published in Uttar Predesh J. Zool. 9(1): 25-28, 1989.

Vitelline gland postoveries. Egg single in each egg capsule, scattered throughout the gravid proglettids. Parasites of birds.

Doublesetina fotederi n.sp.

Cestodes measure 45-68 in length and 2.554 in maximum width. Proglottids broader than long.

Scolex measures 0.588-0.884 x 0.882-1.919 (0.713 x 1.012). Suckers four, unarmed, eval to round measure 0.202-0.519 x 0.201-0.521 (0.421 x 0.398). Rostellum absent.

Neck absent. Proglottids craspedote. Immature proglottids measure 0.058-0.137 x 0.798-1.215 (0.082 x 1.021); mature proglottids 0.256-0.412 x 1.032-2.156 (0.351 x 1.982) and gravid proglottids 0.204-0.588 x 1.568-2.554 (0.421 x 1.881).

Genitalia double per proglottids. Testes oval to round, 30-60 (45) in number, occupying median intervascular field and posterolateral to female genitalia. Testes measure 0.026-0.068 x 0.016-0.068 (0.052 x 0.053), not extending beyond the ventral longitudinal excretory canals. Cirrus pouch oval, elongated or club shaped, extending beyond the poral ventral longitudinal excretory canals.

Cirrus pouch measures 0.136-0.274 x 0.029-0.088 (0.212 x 0.042). Internal and external seminal vesicles absent.

O.095 x 0.112-0.234 (0.083 x 0.154). Vitelline gland compact, postevarian, measures 0.019-0.058 x 0.048-0.118 (0.039 x 0.092). Vagina, 0.006-0.026 (0.009) in diameter, opens posterior to cirrus pouch in the genital atrium. Receptaculum seminis measures 0.028-0.117 x 0.022-0.098 (0.082 x 0.061), situated at the preximal end of vagina.

Genital atrium, 0.02-0.058 (0.039) in depth and 0.022-0.069 (0.032) in width. Genital openings bilateral, situated in the anterior half of the proglottid mergin.

Uterus breaks down into egg capsules. Egg capsules measure 0.031-0.068 x 0.032-0.068 (0.052 x 0.052), scattered throughout the gravid proglottids, extending even beyond the ventral longitudinal excretory canals. Each egg capsule contains single egg. Eggs measure 0.02-0.049 x 0.022-0.049 (0.033 x 0.033). Onchospheres, 0.011-0.029 x 0.011-0.029 (0.019 x 0.019).

Ventral longitudinal excretory canals measure 0.013-0.032 (0.025) in diameter.

DISCUSSION

Yamaguti, 1959 included following genera in the subfamily Linstowianee Puhrmann, 1907 viz., <u>Multicapsiferina</u> Fuhrmann, 1921 and <u>Sobolevina</u> Spassky, 1951 from birds and <u>Atriotagnia</u> Sandground, 1926; <u>Cycloskriabinia</u> Spassky, 1951; <u>Linstowia</u> Zachokke, 1899; <u>Mathevotagnia</u> Akhumian, 1946; <u>Oshmarania</u> Spassky, 1951 from mammals.

The present form differs from all the reported genera in having double set of genitalia.

In the light of the above discussion the present form is accommodated as a new genus and a new species,

Doublesetina fotedari n.g., n.sp.

The species is named after Prof. (Dr.) D.N. Foteder, an eminent Indian Helminthologist.

Host - Gallus gallus (Linnaeus)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zeology, Bipin Behari College, Jhansi

Key to the various genera of the subfamily, Linstowiinae Fuhrmann, 1907

1.	Parasites of birds	* * *	2
	Peresites of mammals	* * *	4
2.	Single set of genitalia per		
	proglottid		3
	Double set of genitalia per		
	proglottid	***	Doublesetina n.e
3.	Female gonads between dorsal		
	and ventral excretory stems		
	of pore side		Multicapsiferine
	Female gonads medial to		
	ventral excretory stems	***	Sobolevine
4.	Testes separated into two (an		
	anterior and a posterior) groups	3	
	cirrus pouch spherical		Cycloskriabinia
	Testes not separated into two		
	(an anterior and posterior)		
	groups		5
5.	Genital pores unilateral		Oschwarenia
	Genital pores alternating		
	irregularly	***	6
6.	Genital ducts passing ventral		
	to excretory stem		Linstowia
	Genital ducts passing between		
	or dersal to excretory stems	***	7

7. Genital ducts opening from
behind into genital strium,
which sometimes form a sucker
like muscular organ
Genital ducts opening as
usual into genital strium,
which does not form a distinct
sucker like organ

Atriotamia

MathevoteenLa

Family - Davaineidae Puhrmann, 1907

Subfamily - Davaineinae Braum, 1900

Genus - <u>Cotuquia</u> Diemare, 1893

Species - <u>Cotugnia davali</u> Singh, 1952 (Plote 3, Figs. 1-5)

Come out of twenty one parrots, <u>Paittacula</u>

<u>krameri</u> (Scopoli) examined at Jhansi, was found infected with five castodes. Castodes were present in the intestine of the host. Morphological studies of the castodes revealed them to belong to the species <u>Cotugnia dayali</u>

Singh, 1952 of the subfamily Daveineinae Braun, 1900; family Davaineidae Fuhrmann, 1907.

Cestodes measure 30-60 (40) in length and 3,244 in maximum width as seen in the gravid proglettids. The strobile consists of a number of proglettids, all breader than long and craspedate.

Scolex measures 0.234-0.352 x 0.231-0.529 (0.301 x 0.412). Suckers four, unarmed, eval to spherical measure 0.088-0.166 x 0.088-0.196 (0.131 x 0.131). Restellum broader than long, measures 0.052-0.147 x 0.204-0.352 (0.098 x 0.312). Restellar hocks 200-290 (230) in number, arranged in two alternate rows. Restellar hocks measure 0.006-0.015 (0.009) in length.

Neck prominent, measures 0.294-0.588 x 0.156-0.294 (0.412 x 0.198). Immature proglettids measure 0.029-0.251 x 0.313-1.176 (0.162 x 0.982); mature progle-ttids 0.292-0.744 x 1.272-2.273 (0.521 x 1.982) and gravid proglettids 0.842-1.974 x 1.764-3.244 (0.992 x 2.102).

Genitalia double per proglottid. Testes 62-136 (90) in number, round, distributed in one group, extended laterally beyond the ventral longitudinal excretory canals on each side. Testes measure 0.013-0.058 x 0.013-0.058 (0.039 x 0.039). Cirrus pouch clubshaped measures 0.176-0.374 x 0.029-0.079 (0.215 x 0.052), extends upto or crosses the ventral longitudinal excretory canal of its side. Vas deferens coiled before entering into the cirrus pouch. Internal and external seminal vesicles absent.

Ovaries two, one on either side, situated near the respective ventral longitudinal excretory canal.

Ovaries unlobed measure 0.058-0.176 x 0.082-0.296 (0.099 x 0.192). Vitelline gland measures 0.048-0.112 x 0.058-0.176 (0.091 x 0.098), posteromedial to each ovary. Vagina measures 0.01-0.031 (0.021) in diameter. Vagina opens posterior to the cirrus pouch in the genital atrium.

Receptaculum seminis measures 0.049-0.189 x 0.029-0.107 (0.091 x 0.068), situated at the proximal end of the vagina.

Genital atrium, 0.069-0.168 (0.098) deep and 0.092-0.208 (0.158) wide. Genital openings bilateral, located in the anterior half of the proglettid margin.

Uterus replaced by egg capsules which get scattered throughout the gravid proglettid, extending even beyond the ventral longitudinal excretory canals. Egg capsules measure 0.038-0.057 x 0.038-0.057 (0.045 x 0.045). Each egg capsule contains a single egg. Eggs measure 0.019-0.046 x 0.019-0.046 (0.032 x 0.032). Onchospheres measure 0.014-0.024 x 0.014-0.026 (0.02 x 0.02).

Ventral longitudinal excretory canals measure 0.025-0.059 (0.035) in diameter.

DISCUSSION

A comparison of the present form with all the reported species of the genus <u>Cotuquia</u> Diamare, 1893 reveals its closeness to <u>Cotuquia davali</u> Singh, 1952 (refer Table 2). The only major difference between the two lies in number of rostellar hooks and number and size of testes, which alone do not warrant the erection of a new species for the present form. The present study reveals its wider geographical distribution as it has been reported from Lucknew only.

hooks in the <u>Cotuania davali</u> Singh, 1952 be considered as 200-290 and their length from 0.006-0.015. The number of testes be considered as 55-136 and their size from 0.013-0.075. The extension of cirrus pouch be considered as upto or crossing the poral ventral longitudinal excretory canal. The diameter of egg and onchosphere be considered as 0.019-0.036 and 0.014-0.03 respectively.

Host - Psittacula krameri (Scopoli)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi

Table 2
Comparison of the characters of <u>Cotugnia dayali</u> Singh, 1982 with the present form

	<u>Cotugnia davali</u> Singh, 1952	(Present form)
5120	79 x 3.27	30-60 x 3,244
Scolex	0.32 x 0.45	0.234-0.332 x 0.231-0.329
Buckers	0.194 (dia.)	0.088-0.196 (die.)
Postellum	0.13 x 0.08	0.052-0.147 x 0.204-0.352
Postellar hooks		
Number	200	200-290
31.20	0.012-0.014	0.006-0.015
l'estes		
Munber	55-70	62-136
Size	0.065-0.075	0.013-0.058 x 0.013-0.058
Cirrus pouch		
S1.20	0.28 x 0.043	0.176-0.374 x 0.029-0.079
Extension in relation to ventral longitudinal excretory canal	upto	upto er crosses
wary width	0.28-0.3	0.082-0.296
itelline gland	0.14 × 0.17	0.048-0.112 x 0.038-0.176
leceptaculum seminis	0.246	0.049-0.189 x 0.029-0.107
iggs	0.054-0.056	0.019-0.046 x 0.019-0.046
inchesphere	0.03	0.014-0.024 x 0.014-0.026

Family - Deveineidae Puhrmann, 1907

Subfamily - Davaineinse Braun, 1900

Genus - <u>Davaines</u> Blanchard, 1891

Species - <u>Davaines hanumenthai</u> n.sp. (Plate 4, Figs. 1-5)

Out of the eight house sparrows, <u>Passer</u>

<u>domesticus</u> (Linnaeus) exemined at Jhansi (U.P.) two were

found infected with twelve cestodes. The cestodes were

present in the intestine of the host. The morphological

studies of the cestodes revealed them to belong to the

genus <u>Davaines</u> Blanchard, 1891; subfamily Davaineinae

Braun, 1900 and family Davaineidae Puhrmann, 1907.

N. P.

Cestodes small, measure 15-20 (18) in length and 1.078 in maximum width as seen in the gravid proglowtids. Strobile consists of 40-50 (45) craspedate proglottids. Immature and mature proglottids broader than long while gravid proglottids longer than broad.

Scelex measures 0.302-0.431 x 0.203-0.452 (0.361 x 0.395). Suckers four, round, unarmed, measure 0.05-0.086 x 0.05-0.085 (0.073 x 0.071). Restellum prominent measures 0.07-0.139 x 0.166-0.27 (0.099 x 0.201). Restellar hooks number 120-140 (130), hammer shaped, exranged in two rows. Rostellar hooks of anterior row measure 0.007-0.017 (0.009) and these of the posterior row measure 0.004-0.015 (0.008) in length.

Neck absent. Immature proglettids measure

0.058-0.196 x 0.272-0.471 (0.081 x 0.39); mature progle
ttids 0.288-0.688 x 0.784-1.176 (0.468 x 0.981) and

gravid proglettids 0.589-1.136 x 0.509-1.078 (0.992 x 0.983).

Testes number 14-22 (18), oval to round, postevarian in two groups. Poral group contains 8-12 and
aperal group 6-10 testes. Testes measure 0.029-0.062 x
0.029-0.062 (0.049 x 0.045). Cirrus pouch 0.105-0.239 x
0.035-0.101 (0.201 x 0.081), reaches upto the poral
ventral longitudinal excretory canal. Internal and
external seminal vesicles absent. Vas deferens coiled.

Female genitalia medial. Overy bilohed, slightly perel, measures 0.032-0.134 x 0.117-0.278 (0.097 x 0.192). Vitelline gland postovarian, compact measures 0.029-0.054 x 0.053-0.098 (0.038 x 0.068). Vagina, 0.008-0.017 (0.012) in diameter, opens posterior to the cirrus pouch into the genital atrium. Receptaculum seminis measures 0.039-0.088 x 0.038-0.058 (0.068 x 0.042).

Genital atrium 0.01-0.029 (0.021) deep and 0.021-0.068 (0.054) wide. Genital pores marginal, irregularly alternating, situated in the anterior half of the proglettid margin.

Uterus replaced by egg capsules. Egg capsules scattered within the limits of ventral longitudinal excretory canals. Each egg capsule contains single egg. Egg capsules measure 0.021-0.058 x 0.02-0.058 (0.031 x 0.031). Eggs measure 0.011-0.04 x 0.011-0.04 (0.025 x 0.025). Onchespheres measure 0.01-0.015 x 0.007-0.015 (0.012 x 0.012). Embryonic hooks,0.003-0.009 (0.006) in length.

Ventral longitudinal excretory canals measure 0.015-0.032 (0.021) in diameter. Dersal longitudinal excretory canals measure 0.011-0.035 (0.028) in diameter.

DISCUSSION

The present form comes closer to <u>Davainea indica</u>
Shinde, 1969 and <u>Davainea meleogridis</u> Jones, 1936.

From <u>Davaines</u> <u>indica</u> Shinde, 1969 it differs in having longer worms, fewer and smeller restellar hocks, greater number of proglettids, wider testes and longer cirrus pouch. From <u>Davaines melegaridis</u> Jones, 1936 it differs in having longer worms, greater number of proglettids, fewer testes and in the absence of regularly alternating genital pores (refer Table 3).

In view of the aforesaid distinguishing features it is proposed to accommodate the present form as a new species. Davaines hamumanthai n.sp.

The species is named after the eminent Indian Helminthologist, Dr. K. Hanumantha Rao, former Professor and Head of Zoology Department, Waltair University, Waltair (A.P.), India.

Host - Passer domesticus (Linnaeus)

Hobitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi

Teble 3

Comparison of the characters of species closer to Devained hangmenthal n.sp.

	Shinde, 1969	Devoting molecuridis	Devotage honomenthed name
SE 26	4.07-4.31	9.0	15-20 × 1.078
Posteller hooks			
Media	150-160	100-133	120-140
	0.03		0.007-0.017
Proglettid number	35-36	17-22	40-80
Tostes			
Manber	20-24	22~36	14-22
9276	0.03		0.029-0.069 × 0.030-0 oca
Clanus Pouch			
	0.18		0.105-0.239 × 0.038-0.101
Overy	0.04-0.18		0.032-0.134 × 0.117-0.326
Vitelline gland	0.03-0.075		0.029-0.054 × 0.053-0.000
Central pore	Irregularly	Both regularly and irregularly alternate	Irregularly alternate

Family - Deveineidae Fuhrmann, 1907

Subfamily - Daveineinae Braun, 1900

Genus - Raillistina Fuhrmenn, 1920

Subgenus - <u>Puhrmannetta</u> Stiles <u>et</u> Orlemann,

Species - <u>Raillistina</u> (<u>Fuhrmannetta</u>) talourensis n.sp.

(Plate 3, Figs. 1-5)

One out of ninety eight domestic fowls, Gallus Gallus (Linnaeus) harboured nine cestodes in its intestine. Morphological studies of the cestodes revealed them to belong to the subgenus <u>Puhrmannetta</u> Stiles et Orlemann, 1926 of the genus <u>Baillietina</u> Puhrmann, 1920, subfemily Davaineinae Braum, 1900 and family Davaineidae Puhrmann, 1907.

Cestodes measure 7-35 (20) in length and 1.332 in meximum width as seen in the gravid proglettids. Proglettids broader then long and craspedate.

Scolen measures 0.302-0.531 x 0.303-0.529 (0.414 x 0.405). Suckers four, unarmed, oval to spherical, measure 0.06-0.152 x 0.06-0.153 (0.11 x 0.12). Restellum breader than long, measures 0.107-0.16 x 0.233-0.382 (0.14 x 0.35). Restellar hooks 220-240 (230) in number, arranged in two

^{*} Published in Utter Predesh J. Zool. 8(1): 40-42, 1988.

alternate rows. Hostellar hooks measure 0.006-0.022 (0.014) in length.

Neck prominent, measures 0.156-0.196 x 0.254-0.372 (0.176 x 0.327). Immature proglottids measure 0.035-0.176 x 0.254-0.744 (0.095 x 0.46); mature proglottids 0.176-0.413 x 0.66-0.98 (0.241 x 0.812) and gravid proglottids 0.49-0.784 x 0.901-1.332 (0.63 x 1.01).

Testes 11-18 (14) in number, oval to spherical and distributed posterolateral to female genitalia within the limits of ventral longitudinal excretory canals.

Testes measure 0.024-0.061 x 0.024-0.061 (0.049 x 0.049).

Vas deferens much soiled measure 0.009-0.012 (0.01) in diameter. Cirrus pouch oval to slub shaped, measures 0.144-0.281 x 0.036-0.083 (0.189 x 0.069), reaches upto the poral ventral longitudinal excretory canal. Internal and external seminal vesicles absent.

Female genitalia situated in the middle of the proglottid or slightly aperal. Overy bilebed, measures 0.042-0.098 x 0.166-0.231 (0.083 x 0.206). Vitelline gland compact, postovarian, measures 0.03-0.064 x 0.056-0.109 (0.05 x 0.078). Vagina measures 0.011-0.018 (0.015) in diameter. Vagina opens posterior to the cirrus pouch in the genital atrium. Receptaculum seminis measures 0.068-0.148 x 0.02-0.043 (0.098 x 0.032), situated at the

proximal end of vegins. Ootype measures $0.019-0.044 \times 0.012-0.044 \times 0.028 \times 0.028$).

Genital strium 0.015-0.053 (0.04) deep and 0.016-0.044 (0.038) wide. Genital openings irregularly alternating located in the anterior half of the proglettid margin.

Uterus replaced by egg capsules. Egg capsules measure 0.056-0.144 x 0.058-0.142 (0.099 x 0.099). In the gravid proglottids each egg capsule contains 3-11 eggs. Eggs measure 0.015-0.025 x 0.015-0.025 (0.02 x 0.02). Onchespheres measure 0.004-0.017 x 0.004-0.017 (0.009 x 0.009).

Ventral longitudinal excretory canal measure 0.015-0.04 (0.03) in diameter. Transverse excretory canals measure 0.016-0.04 (0.022) in diameter.

DISCUSSION

The present form comes to <u>Raillietina</u> (<u>Fuhrma-nnetta</u>) <u>birmanica</u> Meggitt, 1926; <u>Raillietina</u> (<u>Fuhrmannetta</u>) <u>echinobothrida</u> Megnin, 1880 and <u>Raillietina</u> (<u>Fuhrmannetta</u>) nepalia Sharma, 1943.

The present form differs from <u>Reillietina</u>

(<u>Fuhrmannetta</u>) <u>birmanica</u> Meggitt, 1926 in having longer worms, fewer rostellar hooks, fewer testes and different

extension of cirrus pouch in relation to poral ventral longitudinal excretory canal. From <u>Haillietina</u>
(<u>Fuhrmannetta</u>) <u>echinobothrida</u> Megnin, 1880 it differs in having smaller worms, more of rostellar hooks, fewer testes, different extension of cirrus pouch in relation to poral ventral longitudinal excretory canal and larger egg capsules. From <u>Haillietina</u> (<u>Fuhrmannetta</u>) nepalia Sherma, 1943 it differs in having smaller worms, wider scolex, wider suckers, larger rostellum and larger number of rostellar hooks (refer Table 4).

14.60

In the light of the above discussion the present form is accommodated as a new species, Reillietina (Fuhrmannetta) talourensis n.sp.

Host - Gallus gallus (Linnaeus)

Imbitat - Intestine

Locality - Taloure, Jhansi (U.P.)

Holotype - Department of Zoology,

Bipin Behari College, Jhansi

					Teble	4			
Comparison	of	the	characters	of	the species	closer n.sp.	to	Reillicties	(Ethtmannetta)

	A.(E.) birma- nica Meggitt, 1926	8. (E.) eching- bethrida llegnin, 1880	Sherma, 1943	g. (f.) talour- chaig n.sp.
Size	8-10 x 1-2	250 x 4	160-180 x 0.7	7-95 K 1.532
Scolex	city	-	0.16	0.305-0.529
Suckers	105		0.026	0.06-0.152 ± 0.05-0.153
Rostellum	de	•	0.038	0.107-0.16 ± 0.233-0.362
Resteller hooks				
Number	300	200	28-36	220-240
Length	0.09-0.12	0.1-0.13	0.012	0.005-0.022
Testes				
Number	20-25	20-30	14-18	11-10
Cirrus pouch				
Size	10	0.13-0.18	0.235 x 0.035	0.144-0.281 *
Extension in relation to porel ventral longitudinal excretory cenal	Well past	Net reaching	1996	Rosches upto
Egg capsule	•	0.025-0.08	40	0.056-0.144 E 0.058-0.142

Family - Daveineidee Fuhrmann, 1907

Subfamily - Davaineinae Braun, 1900

Genus - Raillietina Fuhrmann, 1920

Subgenus - Paroniella Puhrmenn, 1920

Species - Reillietina (Paroniella)

(Plate 6, Figs. 1-5)

One out of three jungle crows, <u>Corvus macrorhynches</u> (Wagler) examined at Moth, District Jhansi, was found infected with four cestodes. Morphological studies of the cestodes revealed them to belong to the subgenus <u>Paroniella</u> Fuhrmann, 1920 of the genus <u>Raillietins</u> Puhrmann, 1920; subfamily Devaineinae Braun, 1900 and family Devaineidae Fuhrmann, 1907.

Cestedes measure 38-112 in length and 2.251 in maximum width as seen in the gravid proglettids. Strobila with numerous proglettids. Proglettids broader than long and craspedate.

Scolen distinctly demarcated from the neck.

Scolen measures 0.176-0.295 x 0.196-0.294 (0.192 x 0.212).

Suckers four, eval to round, measure 0.088-0.197 x 0.088
0.137 (0.099 x 0.098). Suckers armed with 4-6 rows of sucker spines. Sucker spines measure 0.003-0.015 (0.009) in length. Rostellum dist shaped, measures 0.058-0.098 x

[&]quot; Published in J. Zool. Res. 1(2): 95-100, 1988.

0.074-0.157 (0.072 x 0.095). Restellum provided with 160-280 (230) restellar hooks, arranged in two alternating rows. Restellar hooks of both the rows measure 0.016-0.023 (0.02) in length.

Nock prominent, measures 1.568-2.156 x 0.156-0.255 (1.892 x 0.198). Immeture proglettids measure 0.039-0.117 x 0.254-0.686 (0.065 x 0.426); mature proglettids 0.137-0.295 x 0.823-1.554 (0.192 x 0.992) and gravid proglettids 0.372-0.521 x 1.372-2.551 (0.412 x 1.522).

Testes 18-50 in number, evel to round, encircling the vitelline gland. Testes measure 0.016-0.041 x 0.017-0.044 (0.032 x 0.032), do not extend laterally beyond the ventral longitudinal excretory canals. Cirrus pouch club shaped, measures 0.078-0.147 x 0.02-0.058 (0.102 x 0.042), does not reach upto the poral ventral longitudinal excretory canal. Internal and external seminal vesicles absent.

Female genitalia located obliquely towards the poral side. Overy follicular, measures 0.047-0.094 x 0.078-0.196 (0.062 x 0.093). Vitelline gland compact, postovarian, measures 0.029-0.078 x 0.079-0.127 (0.043 x 0.098). Vagina measures 0.004-0.022 (0.011) in diameter, opens posterior to cirrus pouch in the genital atrium. Receptaculum seminis measures 0.058-0.111 x 0.033-0.068 (0.062 x 0.05), situated at the proximal end of yagina.

Genital strium 0.012-0.025 (0.02) deep and 0.012-0.023 (0.02) wide. Genital openings unilateral, located in the anterior half of the proglettid margin.

Uterus breaks down into egg capsules which extend beyond the ventral longitudinal excretory canal in gravid proglottids. Egg capsules measure 0.03-0.066 x 0.03-0.066 (0.042 x 0.049). Each egg capsule contains single egg. Eggs measure 0.029-0.043 x 0.029-0.043 (0.038 x 0.038). Onchospheres measure 0.01-0.025 x 0.016-0.025 (0.019 x 0.02).

Ventral longitudinal excretory canals measure 0.016-0.056 (0.041) in diameter.

DISCUSSION

The present form comes closer to <u>Reillietina</u> (<u>Paroniella</u>) <u>bulbularum</u> Tubangui et Masilungan, 1937; <u>Reillietina</u> (<u>Paroniella</u>) <u>cruciata</u> Rudolphi, 1819; <u>Reillietina</u> (<u>Paroniella</u>) <u>dupayntesticulata</u> Moghe et Inamder, 1934; <u>Reillietina</u> (<u>Paroniella</u>) <u>mecasaerensia</u> Yamaguti, 1956 and <u>Reillietina</u> (<u>Paroniella</u>) <u>myzomelae</u> Yamaguti, 1956.

The present form differs from <u>Raillietina</u>
(<u>Paroniella</u>) <u>bulbularum</u> Tubangul <u>et</u> Masilugan, 1937 in having wider worms, narrower scolen, fewer rows of sucker spines and smaller testes. From <u>Raillietina</u> (<u>Paroniella</u>)

Gruciata Rudolphi, 1819 it differs in having larger worms, narrower scolex, larger restellar hooks and larger cirrus pouch. From Raillietina (Paroniella) duosyntesticulata Moghe et Inamdar, 1934 it differs in having larger worms, smaller scolex, larger rostellar hooks, larger testes and wider overy. From Raillietina (Paroniella) macassarensis Yamaguti, 1936 it differs in having wider worms, larger suckers, smaller sucker spines and larger rostellar hooks. From Raillietina (Paroniella) myzomelae Yamaguti, 1936 it differs in having narrower worms, narrower scolex, greater number of larger rostellar hooks, narrower testes and wider overy (refer Table 5).

In the light of the above discussion the present form is accommodated as a new species, Raillietina (Paroniella) mothensis n.sp.

Hest - Corvus macrorhynches (Wagler)

Habitat - Intestine

Locality - Moth, Jhansi (U.P.)

Holotype - Department of Zoology,

Bipin Behari College, Jhansi

Table 5
Comparison of the characters of the species closer to <u>Reillietine</u> (<u>Perentella</u>) <u>mothereta n.ep.</u>

	R.(P.) bulbula- rum Tubangui et Masilungan, 1937	A.(P.) SEUCIATA Audolphi, 1819	3 - Gugava Sesticulata Mogha as Inamder 1984	760000 200000- 1600000000- 1600000000- 160000000- 160000000- 160000000- 16000000- 16000000- 16000000- 16000000- 16000000- 16000000- 16000000- 16000000- 1600000- 1600000- 1600000- 1600000- 1600000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 160000- 16000- 160000- 160000- 16000- 160000- 160000- 16000- 160000- 160000- 16000- 16000- 160000	Tamoquet.	
ilse	70 x 1.5	40 x 0.8	40 x 2.1	47-72 x 1.0-1.7	50-03 2.683	
Scoles	0.5	0.3-0.41	0.64 x 0.4	6.21-0.25	0.3-0.37	0.176-3.29 3 % 0.105-0.294
Sucker	0.11-0.13 x 0.09-0.11	0.13-0.19	0.12 x 0.14	0.093-0.1 x 0.073-0.084	0.06-0.09	0.000-0.137 × 0.000-0.137
Sucker spines						
Rous	7-8	•	9	•	•	
Length	0.015-0.0153	dis		0.05	0.01	0,003-0,015
Rostellum	0.07-0.03 x 0.015-0.17	0.126	0.114	0.075-0.09	0.09	0.088-0.098 × 0.074-0.197
Rostellar hooks						
Musbor	459	200	234	and the second	140-199	140-480
Length	0.012-0.023	0.014-0.016	0.017	0.0072-0.0084	0.017-0.018	0.016-0.023
Testes						
Member	26-30	***	32-37	20-28	23-45	10-30
51.20	0.042-0.062	**	0.021	0.075-0.1	0.00-0.09	0.016-0.041 #
Cirrus pouch						
Length	0.13-0.15	0.07	0.096	0.075-0.1	0,11-0:13	0.030-0.147
OASTA	•	•	0.01 a 0.007		0.039-0404	0.047-0.094 s 0.070-0.196

Femily - Dilepididee Reilliet et Henry, 1909

Subfamily - Dilepidinee Fuhrmann, 1907

Genus - Amoebotaenia Cohn, 1900

Species - <u>Amoebotaenia agrawali</u> n.sp. (Plate 7, Figs. 1-5)

Two out of ninety eight domestic fewls, <u>Gallus</u> <u>gallus</u> (Linneeus) exemined at Jhenei were found infected with fifty cestodes of the present form. Cestodes were obtained from the small intestine of the hest. The morphological studies of the cestodes revealed them to belong to the genus <u>Ampebotaonia</u> Cohn, 1900 of the subfamily Dilepidinee Puhrmann, 1907; family Dilepididee Railliet at Henry, 1909.

Cestodes measure 1.368-1.86 (1.652) in length and 1.372 in maximum width as seen in the gravid proglottids. Strobila consists of 18-21 proglottids, all broader than long and craspedate.

Scoler measures 0.196-0.295 x 0.196-0.304 (0.225 x 0.262), not much demarcated from the strobila. Suckers four, oval to sperical, unarmed, measure 0.078-0.137 x 0.068-0.137 (0.098 x 0.098). Rostellum protrusible, measures 0.117-0.157 x 0.039-0.108 (0.132 x 0.062).

Rostellar hooks 12-14 in number, arranged in a single row.

Rostellar hooks measure 0.045-0.065 (0.052) in length.

Each rostellar hook contains a handle measuring 0.02-0.027 (0.021); a guard 0.012-0.018 (0.016) and a blade 0.025-0.033 (0.028) in length.

Neck absent. Immature proglettids measure 0.019-0.039 x 0.27-0.313 (0.025 x 0.291); mature proglettids 0.039-0.127 x 0.48-0.882 (0.072 x 0.682) and gravid proglettids 0.078-0.236 x 0.882-1.372 (0.132 x 1.021).

Testes number 14-22, eval to round, arranged in two groups in a transverse row in the posterior half of the proglettid. Poral group contains 6-10 while the aporal group 8-12 testes. Testes measure 0.019-0.039 x 0.019-0.039 (0.028 x 0.028). Cirrus pouch elongated, measures 0.03-0.098 x 0.015-0.035 (0.072 x 0.023), crosses the peral ventral longitudinal excretory canal. Internal seminal vesicle measures 0.035-0.058 x 0.01-0.02 (0.045 x 0.015). External seminal vesicle absent.

Overy transversely extended, measures 0.005-0.023 x 0.079-0.147 (0.015 x 0.112). Vitelline gland postevarian, compact, unlobed, measures 0.014-0.026 x 0.014-0.029 (0.02 x 0.02). Vagina measures 0.005-0.01 (0.008) in diameter. Receptaculum seminis measures 0.025-0.049 x 0.014-0.029 (0.031 x 0.019), situated at the proximal end of the vagina.

Genital atrium 0.005-0.014 (0.009) deep and 0.021-0.034 (0.028) wide. Genital openings alternate regularly, located in the anterior helf of the proglettid margin. Vagina opens posterior to male genopore in the genital atrium.

Uterus sec like, extends within the limits of ventral longitudinal excretory canals. Uterus measures $0.082-0.187 \times 0.853-1.101 (0.095 \times 0.982)$. Eggs measure $0.02-0.034 \times 0.02-0.034 (0.03 \times 0.03)$. Onchespheres measure $0.014-0.021 \times 0.014-0.021 (0.019 \times 0.019)$.

Ventral longitudinal excretory canals measure 0.004-0.018 (0.009) in diameter.

DISCUSSION

The present form comes closer to Amoebotaenia indica Srivastava et al., 1983; Amoebotaenia madrasiensia Dixit and Capoor, 1981 and Amoebotaenia spinosa Yamaguti, 1956.

The present form differs from Angebotaenia

indica Srivastava et al., 1983 in having smaller worms,
larger suckers, more of larger rostellar hooks, more of
smaller testes distributed in two groups, smaller and
wider cirrus pouch which crosses the peral ventral
longitudinal excretory canal, absence of external seminal

wesicle and smaller vitelline gland. From Ampebotaonia madrasionsis Dixit and Capoor, 1981 it differs in having longer restellum, larger restellar hooks, presence of internal seminal vesicle, shorter overy and smaller vitelline gland. From Ampebotaonia spinosa Yamaguti, 1996 it differs in having longer worms, more of larger restellar hooks, more of testes and smaller cirrus pouch which crosses the porel ventral longitudinal excretory canal (refer Table 6).

In the light of the above discussion the present form is accommodated as a new species <u>Ampebetaenia</u> agrawali n.sp.

The new species is named in honour of an eminent Parasitologist, Dr. G.P. Agrawal, Prof. and Head, Zoology Department, Banaras Hindu University, Varanasi.

Host - Gallus gallus (L.)

Habitat - Smell intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari Cellege, Jhansi Family - Dilepididee Reilliet et Henry, 1909

Subfamily - Dilepidinee Fuhrmann, 1907

Genus - Ampebotaenia Cohn, 1900

Species - Amoebotaenia Gapoori n.sp. (Plate 8, Figs. 1-5)

Two out of four pigeons, <u>Columba livia</u> (Gmelin) examined at Jhansi were found infected with fifteen cestodes in their intestines. The morphological studies of the cestodes revealed them to belong to the genus <u>Amasbotaenia</u> Cohn, 1900; subfamily Dilepidinae Fuhrmenn, 1907; family Dilepididae Railliet et Henry, 1909.

Cestodes small measure 1.8-2.2 in length and 1.273 in maximum width as seen in the gravid proglottids. Strobila consists of 15-17 proglottids, all broader than long and eraspedate.

Scolex not distinctly demarcated from the strobila.

Scolex measures 0.152-0.215 x 0.15-0.248 (0.184 x 0.223).

Suckers four, spherical, unarmed, measure 0.064-0.133 x 0.065-0.104 (0.101 x 0.095). Restellum protrusible, measures 0.107-0.178 x 0.06-0.101 (0.112 x 0.081).

Rostellar hoeks 10-12, arranged in a circle, measure 0.021-0.048 (0.031) in length. Each restellar hook contains a long handle, 0.015-0.025 (0.02); a short guard, 0.006-0.013

[&]quot; Published in Ind. J. Helm. (n.s.) 4(182): 27-30, 1987.

(0.009) and a long blade, 0.014-0.021 (0.019) in length.

Neck absent. Immature proglottids measure 0.019-0.047 x 0.255-0.342 (0.033 x 0.307); mature proglottids 0.076-0.133 x 0.342-0.76 (0.106 x 0.589) and gravid proglottids 0.228-0.289 x 0.722-1.273 (0.256 x 0.971).

Testes number 11-17 (14), ovel to round, postovarian, arranged in two groups, one on each side of the
vitelline gland in the posterior half of the proglettid.

Peral group centains 5-7, while aporal group 6-10 testes.

Testes measure 0.02-0.054 x 0.022-0.052 (0.035 x 0.032),
extend laterally within the limits of ventral longitudinal
excretory canals. Cirrus pouch eval, measures 0.078-0.117 x
0.029-0.038 (0.094 x 0.042), crosses the peral ventral
longitudinal excretory canal. Vas deferens measures
0.003-0.01 (0.009) in diameter. Internal and external
seminal vesicles absent.

Female genitelia medial. Ovary bilobed, transversely extended, measures 0.012-0.053 x 0.163-0.53 (0.033 x 0.213), remains within the limits of ventral longitudinal excretory canals. Vitalline gland postovarian, compact, measures 0.021-0.035 x 0.057-0.036 (0.029 x 0.07). Vagina measures 0.006-0.03 (0.02) in diameter. Receptaculum seminis measures 0.012-0.035 x 0.01-0.028 (0.027 x 0.021).

Genital atrium 0.01-0.023 (0.019) deep and 0.01-0.029 (0.02) wide. Genital pores alternating regularly, situated in the anterior one third of the proglettid margin. Vagina opens anterior to the male genopore in the genital atrium.

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Uterus messures 0.168-0.251 x 0.72-1.021 (0.201 x 0.982), sec like, extends even beyond the limits of ventral longitudinal excretory canals. Eggs measure 0.012-0.035 x 0.015-0.032 (0.018 x 0.018). Onchospheres measure 0.009-0.029 x 0.009-0.029 (0.016 x 0.016).

Ventral longitudinal excretory canals measure 0.01-0.025 (0.02) in diameter.

DISCUSSION

The present form closer to <u>Amoebotaenia cuneata</u>
Linstow, 1872; <u>Amoebotaenia fuhrmanni</u> Tseng, 1932;

<u>Amoebotaenia gallusiana</u> Srivestava, 1979; <u>Amoebotaenia</u>

<u>indica</u> Srivastava et al., 1983; <u>Amoebotaenia longisacculus</u>

Yamaguti, 1956 and <u>Amoebotaenia sphenoides</u> Railliet, 1892.

The present form differs from Amosbotasmia sumesta Linstow, 1872 in having shorter strobils, fewer proglettida, wider restellum, fewer larger restellar hooks and smaller cirrus peuch. From Amosbotasmia fuhrmanni Tseng, 1932 it differs in having fewer proglettids, wider restellum,

smaller rostellar books, wider testes and longer cirrus pouch. From Amoebotaenie gallusiana Srivastava, 1979 it differs in having wider worms, fewer proglettids, narrower scoler, smaller suckers, larger rostellum, more testes which remain within the limits of the ventral longitudinal excretory canals, wider cirrus pouch, different lateral extension of ovary, unlobed vitalline gland, presence of receptaculum seminis and smaller genital atrium. From Amoebotaenia indica Srivestava et al., 1983 it differs in having wider worms, larger suckers, testes distributed in two groups which do not extend laterally beyond the ventral longitudinal excretory canals, wider cirrus pouch which extends beyond the poral ventral longitudinal excretory canal, absence of internal and external seminal vesicles, larger overy and larger vitelline gland. From Amoebataenia longinacculus Yamaguti, 1956 it differs in having narrower scolex, narrower rostellum, more of rostellar hooks, smaller testes and smaller cirrus pouch. From Amoebotaenia sphenoides Raillist, 1892 it differs in having wider rostellum, fewer and larger rostellar hooks and uterus which never shows finger like out growths (refer Table 7).

In the light of the above discussion the present form is accommodated as a new species, <u>Amoebotaenia capeori</u> n.sp.

The species is named in honour of Dr. V.N. Capoor, Parasitologist, Reader, Department of Zoology, University of Allahabad, Allahabad.

Host - Columba livia (Gmelin)

Habitat - Intestine

100

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Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi

Table 8

Comparison of the characters of the new species of the genus Amoebotaenia Cohn, 1900 described in the thesis

	A. agravali n.sp.	A. sargori n.sp.
Host	Gallus gallus (1.)	Columba livia (G.)
S 1.30	1.568-1.86 x 1.372	1.8-2.2 x 1.273
Scolex	0.196-0.293 x 0.196-0.304	0.132-0.213 x 0.13-0.248
Postellum	0.117-0.157 x 0.039-0.108	0.107-0.178 x 0.06-0.201
Rostellar book		
Number	12-14	10-12
Length	0.045-0.065	0.021-0.048
Proglottid number	18-21	15-17
Testes		
Number	14-22	11-17
Size	0.019-0.039 x 0.019-0.039	0.02-0.054 x 0.022-0.052
Cirrus pouch	0.05-0.098 x 0.015-0.035	0.078-0.117 x 0.029-0.058
Internal seminal	Present	Absent
Vagina	Opens posterior to cirrus pouch in genital atrium	Opens anterior to cirrus pouch in genital atrium
Receptaculum seminis	0.025-0.049 x 0.014-0.029	0.012-0.035 x 0.01-0.028
Uterus	Within the limits of ventral longi- tudinal excretory canal	Extends beyond the limits of ventral langitudinel excretory canal

Femily - Dilepididse Railliet et Henry, 1909

Subfamily - Dilepidinae Fuhrmann, 1907

Genus - Clelandia Johnston, 1909

Subgenus - Podicollis n. subg.

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11.31

Species - <u>Clelandia</u> (<u>Podicollia</u>) <u>sawadai</u> n.sp. (Plate 9, Figs. 1-5)

Two out of four little grebes, Podiceps

<u>ruficollis</u> (Pallas) examined at Baruwasagar, Distt. Jhansi
(U.P.) harboured eight cestodes of the present form in
their intestines. Morphological studies of the cestodes
revealed them to belong to the new subgenus <u>Podicollis</u>
n.subg., genus <u>Glelandia</u> Johnston, 1909; subfamily
Dilepidinee Fuhrmann, 1907; family Dilepididee Railliet
et Henry, 1909.

Amended diagnosis of the genus Clelandia Johnston, 1909

Dilepidinae: With a single crown of rostellar hooks.

Proglottids craspedate. Testes not numerous encircling female glands. Genital ducts dorsal to excretory stems.

Cirrus pouch large, enterior, overreaching median line; cirrus spined. Genital pores unilateral or alternating.

Overy two winged, median; with vitelline gland behind.

Uterus sac like. Parasites of birds.

Clelandia (Podicollis) sawadai n. subg., n. sp.

Cestodes measure 1.966-3.548 in length and 0.648 in maximum width as seen in the gravid proglettids.

Proglettids extremely craspedate, broader than long.

O.281), well demarkated from the neck. Suckers unarmed, eval to round, measure O.088-O.161 x O.089-O.169 (O.112 m O.121). Restellum protruded, cylindrical, measures O.254-O.501 x O.025-O.098 (O.331 x O.051). Restellar hooks 10-12 in number, arranged in a single row. Restellar hooks measure O.021-O.033 (O.026) in length. Each restellar hook bears a short handle O.002-O.012 (O.006), a guard O.006+O.018 (O.011) and a blade O.012-O.024 (O.019) in length.

Neck measures 0.06-0.137 x 0.106-0.235 (0.101 x 0.201). Immature proglettids measure 0.029-0.098 x 0.165-0.232 (0.059 x 0.201); mature proglettids 0.098-0.198 x 0.2-0.491 (0.123 x 0.352) and gravid proglettids 0.121-0.235 x 0.231-0.648 (0.204 x 0.481).

Testes 4-7 in number, oval to sperical, encircling the female genitalia. Testes measure 0.012-0.037 x 0.012-0.039 (0.025 x 0.028). Cirrus peuch eval, measures 0.078-0.199 x 0.021-0.068 (0.099 x 0.045), reaches upto or crosses the middle of the proglettid width. Cirrus

prominent and spined. Internal and external seminal vesicles absent.

Pemale genitalia median. Overy slightly bilobed, obliquely disposed measures 0.011-0.038 x 0.071-0.106 (0.022 x 0.099). Vitalline gland compact, postovarian, measures 0.011-0.022 x 0.015-0.038 (0.018 x 0.021). Vagina, 0.004-0.009 (0.006) in diameter, opens posterior to the cirrus pouch in the genital atrium. Receptaculum seminis measures 0.011-0.045 x 0.009-0.025 (0.035 x 0.011), located at the proximal end of the vagina.

Genital atrium, 0.006-0.02 (0.011) in depth and 0.01-0.025 (0.018) in width. Genital pores alternating regularly located in the anterior half of the proglettid margin.

O.112-0.212 (O.125 x O.183), within the limits of ventral longitudinal excretory canals. Uterus filled with numerous eggs. Eggs measure 0.009-0.019 x 0.009-0.023 (0.012 x 0.015). Onchospheres measure 0.006-0.01 x 0.006-0.01 (0.008 x 0.008).

Ventral longitudinal excretory canals measure 0.006-0.019 (0.009) in diameter.

DISCUSSION

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So far only one species of the genus, <u>Clelandia</u>
parva Johnston, 1909 has been reported. It shows the
presence of unilateral genital pores.

The present form characteristically shows the presence of regularly alternating genital peres. Hence it is proposed to devide the genus into two new subgenera and to accommodate it as a new subgenus and a new species, Clelandia (Podicollis n.subg.) savadai n.sp.

The name of species is designated after eminent Cestodologist, Dr. Isamu Sawada of Japan.

Host - Podiceps ruficollis (Palles)

Habitat - Intestine

Locality - Baruwasagar, Jhansi (U.P.)

Holotype - Department of Zoolegy, Bipin Behari College, Jhansi Key to the subgenera of the genus <u>Clelandia</u> Johnston, 1909

Genital peres unilateral

... <u>Clelandia</u> n.subg.

Genital pores alternating regularly

... Podicollis n.subg.

Family - Dilepididee Railliet et Henry, 1909

Subfamily - Dilepidinae Fuhrmann, 1907

Genus - Neolica Singh, 1952

Species - Neoliga affinis n.sp. (Plate 10, Figs. 1-5)

Six out of thirty house swifts, Apus affinis (Grey) exemined at Jhansi, harboured twenty five costedes. The costedes were present in the duodenum of the host. Morphological studies of the costodes revealed them to belong to the genus Neoliga Singh, 1932 of the subfemily Dilepidinae Fuhrmann, 1907; family Dilepididae Railliet et Henry, 1909.

Cestodes measure 5-7.8 (6.0) in length and 0.982 in maximum width as seen in the gravid proglettide.

Proglettide broader than long and craspedate.

Scelex measures 0.301-0.403 x 0.299-0.362 (0.361 x 0.313). Suckers four unarmed, eval, measure 0.176-0.253 x 0.098-0.151 (0.212 x 0.112). Restellum protrusible, measures 0.196-0.361 x 0.078-0.161 (0.211 x 0.099). Restellum provided with 26 restellar hooks, arranged in two alternating rows, Restellar hooks of anterior row measure 0.027-0.074 (0.061) and those of pesterior row 0.02-0.062 (0.051) in length. Restellar hooks of anterior row possess a handle, 0.019-0.032 (0.026); a guard, 0.001-

0.005 (0.003) and a blade, 0.003-0.019 (0.008) in length. Rostellar hooks of posterior row possess a handle, 0.015-0.028 (0.021), a guard, 0.001-0.004 (0.002) and a blade, 0.002-0.008 (0.004) in length.

Neck absent. Immature proglettids measure 0.019-0.098 x 0.261-0.431 (0.061 x 0.321); mature proglettids 0.156-0.509 x 0.512-0.853 (0.351 x 0.713) and gravid proglettids 0.429-0.399 x 0.625-0.982 (0.501 x 0.785). Anterior proglettids without spines.

Testes 16-26 (21) in number, eval to round and arranged posterolaterel to female genitalia within the limits of ventral longitudinal excretory canals. Testes measure 0.019-0.068 x 0.019-0.068 (0.052 x 0.052). Cirrus pouch elongated, measures 0.402-0.695 x 0.02-0.073 (0.586 x 0.061), extends obliquely anteriorwards upto threefourth of proglettid width. Internal and external seminal vesicles absent.

Female genitalia median. Ovary bilobed measures 0.023-0.215 x 0.431-0.553 (0.182 x 0.492), each lobe subdivided in digitate processes. Vitalline gland postovarian, lobulated measures 0.048-0.098 x 0.047-0.117 (0.062 x 0.093). Vagina measures 0.02-0.079 (0.042) in diameter, constricts mearly in the middle forming a sphincter. Vagina opens anterior to cirrus pouch in the genital strium. Receptaculum seminis measures 0.136-0.246 x 0.048-0.088 (0.188 x 0.066).

Genital atrium prominent, crosses the ventral longitudinal excretory canal of its side. Genital atrium 0.098-0.192 (0.151) deep and 0.078-0.126 (0.101) wide. Genital openings regularly elternating, situated in the anterior half of the proglettid margin.

Uterus persistent, see like measures 0.355-0.492 x 0.382-0.582 (0.421 x 0.471), filled with numerous eggs. Eggs measure 0.012-0.019 x 0.011-0.019 (0.016 x 0.016). Onchespheres measure 0.007-0.014 x 0.007-0.014 (0.009 x 0.009).

Ventral longitudinal excretory canals measure 0.02-0.056 (0.04) in diameter.

DISCUSSION

The present form comes closer to Neoliga diplacantha Singh, 1952 and Neoliga ainghi Shinde, Jadhav and Kadam, 1981.

The present form differs from Neoliga diplasantha Singh, 1952 in having larger worms, absence of
neck, unspined anterior proglettids, greater number of
testes and larger cirrus pouch. From Neoliga singhi
Shinde, Jachav and Kadam, 1981 in having larger scoler,
larger suckers, larger rostellum, greater number of
rostellar hocks, absence of neck, unspined anterior

proglottide, smaller testes and larger cirrus pouch (refer Table 9).

In the light of the above discussion the present form is accommodated as a new species, <u>Neoliga</u> <u>offinia</u> n.sp.

Hest - Apus affinis (Grey)

Habitat - Duodenum

Locality - Jhansi (U.P.)

Holetype - Department of Zoelogy, Bipin Behari College, Jhansi

Table 9

Comparison of the characters of the species closer to Naclina effinis n.sp.

	N. diplacantha Singh, 1952	N. singhi Shinde, Jadhev and Kadem, 1981	N. offinis n.sp.
S1.20	5.5-5.6 x 0.598	440	5-7.8 x 0.982
Scolex	0.333 x 0.304	0.171 x 0.168	0.301-0.403 x 0.299-0.362
Suckers	0.194 x 0.159	0.079 x 0.066	0.176-0.253 x 0.098-0.151
Rostellum	0.24 x 0.13	0.151 x 0.007	0.196-0.361 m 0.078-0.161
Rostellar hooks			
Number	26	24	26
Pows	2	•	2
S1:20			
Anterior hooks	0.052	0.065	0.027-0.074
Posterior hooks	0.063	0.047	0.02-0.062
Neck	Present	Present	Absent
Spines on neck and anterior proglottids	Present	Present	Absent
Testes			
Number	20	20	16-26
S&20	0.056-0.065	0.181-0.191	0.019-0.068
Cirrus pouch			
Size	0.285-0.465	0.135 x 0.027	0.402-0.695 :

Family - Dilepididee Railliet et Henry, 1909

Subfamily - Paruterininae Puhrmann, 1907

Genus - Anoncotaenia Cohn, 1900

Species - Anongotagnia caudatai n.sp. (Plate 11, Figs. 1-3)

Che out of three common bebbler, <u>Turdoides</u>
<u>caudatus</u> (Dumont) examined at Jhansi, was found infected
with five cestodes in its intestine. Morphological studies
of the cestodes revealed them to belong to the genus
<u>Anoncetaenia</u> Cohn, 1900; subfamily Paruterininae Puhrmann,
1907 and family Dilepididee Railliet <u>et</u> Henry, 1909.

Cestodes measure 42-52 (48) in length and 0.961 in maximum width as seen in gravid proglettids. Strobila consists of several proglettids, all broader than leng.

Scalex not clearly demorcated from the neck.

Scalex measures 0.392-0.588 x 0.307-0.842 (0.421 x 0.741).

Suckers four unarmed, eval to round, measure 0.151-0.333 x 0.215-0.333 (0.295 x 0.295). Restellum absent.

Neck prominent, measures 0.502-0.952 x 0.501-0.653 (0.763 x 0.582). Immeture end meture proglettide acraspedete while gravid proglettide craspedete. Immeture proglettide measure 0.019-0.039 x 0.431-0.582 (0.024 x 0.495); mature proglettide 0.051-0.167 x 0.506-0.725

(0.085 x 0.612) and gravid proglottids 0.117-0.245 x 0.588-0.961 (0.192 x 0.781).

Testes 8-10 in number, oval to round, in two lateral fields within the limits of ventral longitudinal excretory canal. Aporal group consists of 5-8 and paral 2-4 testes. Testes measure 0.02-0.068 x 0.02-0.068 (0.042 x 0.042). Cirrus pouch club shaped, measures 0.129-0.308 x 0.012-0.058 (0.202 x 0.032), well past the paral ventral longitudinal excretory canal. Internal and external seminal vesicles absent.

Overy lobed, slightly perel, measures 0.012-0.038 x 0.033-0.088 (0.041 x 0.056). Vitelline gland compact measures 0.008-0.023 x 0.012-0.033 (0.012 x 0.022). Vagina measures 0.006-0.018 (0.009) in diameter. Vagina opens posterior to cirrus pouch in the genital strium. Receptaculum seminis measures 0.011-0.033 x 0.012-0.033 (0.021 x 0.022), situated at the proximal end of vagina.

Genital atrium, 0.006-0.02 (0.012) deep and 0.007-0.025 (0.012) wide. Genital openings alternate irregularly, situated in the anterior half of the proglettid margin.

O.136 (O.12 x O.12). Paruterine organ develops laterally

as an eval to conical structure but later becomes spherical. Paruterine ergan measures 0.13-0.201 x 0.221-0.301 (0.181 x 0.262). Eggs measure 0.01-0.019 x 0.01-0.019 (0.015 x 0.014). Onche spheres measure 0.004-0.01 x 0.004-0.015 (0.008 x 0.008).

Ventral longitudinal excretory canals measure 0.02-0.033 (0.024) in diameter.

DISCUSSION

The present form comes closer to Anoncotaenia brasiliensis Fuhrmenn, 1908; Anoncotaenia dendrositta Weedland, 1929; Anoncotaenia lengiovate (Fuhrmenn, 1901) Fuhrmenn, 1908; Anoncotaenia macrocephala Fuhrmenn, 1908; Anoncotaenia quiscali Reusch et Morgan, 1947 and Anoncotaenia quiscali Reusch et Morgan, 1947 and Anoncotaenia vadavi Sharma and Methur, 1987.

The present form differs from Anancataenia
brasiliensis Fuhrmann, 1908 in having wider scoler, more
of testes and larger cirrus pouch. From Anancataenia
dendrocitta Woodland, 1929 it differs in having smaller
number of testes, larger cirrus pouch and lobed overy.
From Anancataenia langiovata (Fuhrmann, 1901) Fuhrmann,
1908 it differs in having smaller worms, wider scoler,
longer cirrus pouch and smaller eggs. From Anancataenia
macrocephala Fuhrmann, 1908 it differs in having smaller
worms, fewer testes and longer cirrus pouch. From

Anoncotasnia quiscali Rausch et Morgan, 1947 it differs in having smaller worms, wider scolex, longer cirrus pouch and paruterine organ which appears on lateral side. From Anoncotasnia yadayi Sharms and Mathur, 1987 it differs in having wider suchers, different extension of cirrus pouch, different disposition of overy and presence of receptaculum seminis (refer Table 10).

In the light of the above discussion it is proposed to accommodate the present form as a new species.

Anoncotaenie caudatei n.sp.

Host - Turdoides caudatus (Dumont)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology. Bipin Behari College, Jhansi

Key to the Indian species of the genus Anoncotaenia Cohn, 1900

2 Testes number upto 9 1. Testes number more than 9 ... A. gaugi Cirrus pouch not crosses 2. the poral ventral longitudinal excretory canal Cirrus pouch crosses the poral ventral longitudinal A. caudatai m.sp. excretory canal Suckers diameter 3. A. yadavi 0.12-0.19 Suckers dismeter A. indica

0.312-0.401

1941

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16.

Family - Dilepididse Railliet et Henry, 1909

Subfamily - Paruteriniane Fuhrmann, 1907

Genus - Nevraia Joyeux et David, 1934

Species - Nevrala davalie n.sp.

(Plate 12, Figs. 1-5)

owamined at Jhansi, two were found infected with eleven cestodes of present form in their intestine. Morphele-gical studies of the cestodes revealed them to belong to the genus Nevraia Joyeux et David, 1934 of the subfamily Paruterininae Fuhrmann, 1907; family Dilepididee Reilliet et Henry, 1909.

Cestodes measure 47-79 (65) in length and 0.725 in meximum width as seen in the gravid proglettids. Proglettids crespedate. Immature and mature proglettids broader than long while gravid proglettids longer than broad.

Scolex not well demarked from the neck.

Scolex measures 0.4-0.88 x 0.47-0.59 (0.62 x 0.51).

Suckers four, unarmed, eval to round measure 0.156-0.235 x 0.156-0.225 (0.215 x 0.201). Restallum eversible, measures 0.078-0.15 x 0.078-0.15 (0.099 x 0.098).

Restallar sec measures 0.049-0.098 x 0.107-0.19 (0.057 x 0.171). Restallar hooks 74-90 (82) in number, egranged

^{*} Published in J. Curr. Biosci. 5(3): 88-90, 1988.

in four alternating rows. Hooks of first row 18-20 in number, measure 0.0038-0.017 x 0.004-0.005 (0.008 x 0.0045); hooks of second row 18-22 in number, measure 0.0051-0.021 x 0.005-0.086 (0.01 x 0.007); hooks of third row 20-24 in number, measure 0.0086-0.025 x 0.006-0.012 (0.019 x 0.009) and hooks of fourth row 22-24 in number, measure 0.02-0.041 x 0.006-0.019 (0.031 x 0.009).

Neck measures 0.823-1.274 x 0.254-0.49 (1.042 x 0.336). Immeture proglettide measure 0.039-0.098 x 0.254-0.411 (0.068 x 0.331); meture proglettide 0.137-0.196 x 0.392-0.49 (0.163 x 0.446) and gravid proglettide 0.341-1.038 x 0.333-0.725 (0.981 x 0.881).

Testes eval to round, 8-14 in number, measure 0.023-0.029 x 0.025-0.038 (0.026 x 0.033), arranged posterolateral to the female genitalia, extend laterally upto the ventral longitudinal excretory canals. Cirrus pouch eval, measures 0.077-0.129 x 0.02-0.038 (0.109 x 0.026), crosses the poral ventral longitudinal excretory canal. Internal seminal vesicle measures 0.073-0.128 x 0.009-0.027 (0.094 x 0.012). External seminal vesicle measures 0.021-0.036 x 0.012-0.027 (0.028 x 0.021).

Female genitalia median. Overy lebed, measures $0.013-0.045 \times 0.086-0.197 \ (0.039 \times 0.102)$. Vitelline gland postovarien, ovel to round, measures $0.01-0.023 \times 0.01$

0.018-0.038 (0.018 x 0.034). Vegine measures 0.003-0.018 (0.009) in diemeter, opens posterior to cirrus pouch in the genital atrium. Receptaculum seminis measures 0.016-0.027 x 0.01-0.018 (0.022 x 0.016), situated at the proximal end of the vegine.

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Genital atrium 0.008-0.019 (0.016) deep and 0.01-0.019 (0.015) wide. Genital pere irregularly alternate, located at the enterior half of the proglettid margin.

O.401), initially a transverse sac but later on constricts into two separate sacs. Uterus filled up with many eggs. Eggs measure 0.021-0.055 x 0.021-0.058 (0.034 x 0.034). Onchospheres measure 0.01-0.039 x 0.01-0.039 (0.028 x 0.028). Embryomic hooks measure 0.013-0.034 (0.028) in length. A paruterine organ measures 0.49-0.726 x 0.2-0.47 (0.579 x 0.358), located anterior to the uterus.

Ventral longitudinal excretory canals measure 0.006-0.014 (0.009) in diameter.

DISCUSSION

The present form comes closer to Nevrala.

meerutensis Pendey and Chaudhary, 1982; Nevrala Darva.

Mahon, 1988; Nevrala sultannuransis Srivestav, 1980 and

Nevrala ununai Ortlepp, 1940.

meerutensis Pandey and Chaudhary, 1982 in having smaller worms, wider scolex, larger suckers, greater number and more rows of rostellar hooks and larger testes in single field. From Neyraia parva Mahon, 1958 it differs in having larger worms, wider scolex and larger suckers.

From Neyraia sultanpurensis Srivastav, 1980 it differs in having narrower worms, larger suckers, testes distributed in single field, different extension of cirrus pouch, presence of both internal and external seminal vesicles, wider overy and smaller vitalline gland. From Neyraia unputal Ortlepp, 1940 it differs in having larger worms, narrower scolex, smaller testes in single field, presence of both internal and external seminal vesicles and smaller vitalline gland (refer Table 11).

In the light of the above discussion the present form is accommodated as a new species, Newrala dayali n.sp.

The species is named in honour of Dr. Har Dayal Srivastava, eminent Parasitologist of Endia.

Host - Upupa epops (Linnaeus)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi

Key to the Indian species of the genus <u>Nevrois</u> Joyeux <u>et</u> David, 1934

1.	Cirrus pouch reaching		
	upto the porel ventral		
	longitudinal excretory		
	cenal	**	2
	Cirrus pouch well past the		
	peral ventral lengitudinal		
	excretory canal	***	3
2.	Rostellar hooks		
	number 68-72		N. moches
	Rostellar hooks		
	number 72-78	***	N. sultanpurensis
3.	Testes arranged in		
,	two groups	• • •	N. meerutenaia
	Testes arranged in		
	single group		N. dovol4 n.am.

Family - Hymonolopididae Reilliet et Henry.

Subfamily - Hymenolepidinee Perrier, 1897

Genus - <u>Armadoskrjabinia</u> Spassky <u>et</u> Spasskaja,

Species - <u>Armadoskriabinia myrosai</u> n.sp. (Plate 13, Figs. 1-5)

One out of three Kurchiya birds, Aythya nyrosa (Guldenstadt) examined, was found infected with sixteen cestodes. Cestodes were obtained from the intestine of the host. The morphological studies of the cestodes revealed them to belong to the genus Armadoskriabinia.

Spasky gt Spasskaja, 1954 of the subfamily Hymenolopidinee Perrier, 1897; family Hymenolopidides Raillist gt Henry, 1909.

Cestodes measure 70-80 (75) in length and 0.744 in maximum width as seen in the gravid proglottids. Strobile consists of broader than long and craspedate proglettids.

Scolex measures 0.203-0.392 x 0.201-0.393 (0.251 x 0.253), indistinctly demarcated from the neck. Suckers four, unarmed, evel to round, measure 0.075-0.117 x 0.075-0.118 (0.098 x 0.098). Restellum protrusible, measures 0.123-0.233 x 0.068-0.176 (0.165 x 0.113). Restellar hooks 10 in number, arranged in a single row. Restellar

hooks measure 0.04-0.055 (0.049) in length. Hendle and blade are approximately equal, guard being prominent but considerably shorter. Handle measures 0.013-0.022 (0.018); guard, 0.004-0.009 (0.007) and blade, 0.015-0.025 (0.02) in length.

Neck prominent, measures 0.882-1.372 x 0.137-0.355 (1.01 x 0.201). Immature proglettids measure 0.019-0.058 x 0.235-0.421 (0.036 x 0.313); mature proglettids 0.058-0.198 x 0.431-0.608 (0.092 x 0.561) and gravid proglettids 0.098-0.205 x 0.535-0.744 (0.151 x 0.612).

Testes 3, eval to round, two aporal and one poral, in a transverse row. Laterally the testes do not extend beyond the ventral longitudinal excretory canals.

Testes measure 0.035-0.058 x 0.035-0.059 (0.048 x 0.048).

Cirrus pouch elengeted, measures 0.274-0.392 x 0.019-0.062 (0.311 x 0.042), extends beyond the middle of the progletid width. Internal seminal vesicle measures 0.15-0.365 x 0.006-0.035 (0.201 x 0.021). External seminal vesicle measures 0.01-0.066 x 0.01-0.033 (0.037 x 0.02). Cirrus armed, measures 0.05-0.08 (0.06) in length.

Female genitalia slightly aporal. Owary transversely extended, measures 0.006-0.022 \times 0.031-0.075 (0.009 \times 0.042). Vitalline gland compact, postovarian, measures 0.005-0.021 \times 0.012-0.0413 (0.009 \times 0.021). Vagina measures 0.002-0.01 (0.006) in diameter. Recepta-

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Genital atrium 0.01-0.025 (0.021) deep and 0.01-0.02 (0.015) wide. Genital peres unilateral, located in the middle of the proglottid margin. Vagina opens posterior to cirrus pouch in the genital atrium.

Uterus measures 0.048-0.183 x 0.382-0.562 (0.158 x 0.471), initially uterus appears as a transverse tube but later en divided in two secs, extended laterally beyond the ventral longitudinal excretory canals. Eggs measure 0.012-0.022 x 0.012-0.022 (0.018 x 0.018). Onchespheres measure 0.006-0.011 x 0.006-0.011 (0.009 x 0.009).

Ventral longitudinal excretory canals measure 0.01-0.045 (0.03) in diameter.

DISCUSSION

The present form comes closer to <u>Armedeskrjabinda</u>
magnicuncinata (Meggitt, 1927) Yamaguti, 1959 and
<u>Armedeskrjabinja parviuncinata</u> Meggitt, 1927.

The present form differs from <u>Armadoskriabinia</u>

magniuncinata (Meggitt, 1927) Yamaguti, 1939 in having
larger worms, fewer and larger restellar books, different
arrangement of testes, langer circus pouch and different

location of the genital pores. From <u>Armodoskriebinia</u>

<u>Parviuncinata</u> Meggitt, 1927 it differs in having larger
worms, larger rostellar hooks, larger cirrus pouch which
never reaches the aperal ventral longitudinal excretory
canal and in different location of the genital pore
(refer Table 12).

In the light of the above discussion the present form is accommodated as a new species, <u>Armadoskriabinia</u>

<u>Ovrocai</u> n.sp.

Host - Aythys myroca (Guldenstadt)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi

Table 12
Comparison of the characters of the species closer to Armadoskriebinia nyrocai n.sp.

	A. Magnium- cinata (Meggitt, 1927) Yamaguti, 1939	A. Privium- cinate (Meggitt, 1927)	A. nymocei n.sp.
Size	7 x 0.5	4.0 x 0.3	70-80 x 0.744
Scolen	0.16-0.29	0.15-0.3	0.203-0.392 x 0.201-0.393
Rostellum	0.15	19	0.123-0.233 x 0.068-0.176
Rostellar hooks			
Number	More than 10	30	30
S120	0.039	0.013-0.018	0.04-0.055
Testes			
Number	3	NO.	3
Arrangement	Arranged in a triangle	•	Arranged in a transverse row
Cirrus pouch			
31.00	0.2-0.25 x 0.05-0.06	0.11-0.12 x 0.023-0.028	0.274-0.392 m 0.019-0.062
Extension in relation to appeal ventral longitudinal excretory canal	Upto	Occasionally crossing	Not reaching
Genital pere	In the anterior helf of the proglo- ttid mergin	In the anterior half of the proglottid margin	In the middle of the progle- ttid mergin

Family - Hymenolepididee Reilliet gt Henry, 1909

Subfamily - Hymenolepidines Perrier, 1897

Genus - Decacanthus Yamaguti, 1959

Species - <u>Decacanthus bundelensis</u> n.sp. (Plate 14, Figs. 1-5)

Out of the three khag birds, Limman limman (Limmaeus) exemined, one was found infected with eight cestodes of the present form. Cestodes were obtained from the intestine of the host. The morphological studies of the cestodes revealed them to belong to the genus Decarating Yamaguti, 1959; subfamily Hymenolopidinae Perrier, 1897 and family Hymenolopididae Railliet gt Henry, 1909.

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Cestodes measure 60-80 (70) in length and 1.238 in maximum width as seen in gravid proglettids. Strebila consists of many exaspedate proglettids, all broader than long.

Scolex measures 0.181-0.491 x 0.198-0.482 (0.381 x 0.325), not much demarcated from the neck. Suckers four, unarmed, eval to round, measure 0.085-0.136 x 0.085-0.136 (0.108 x 0.112). Restellum longer than bread, measures

^{*} Published in Proc. 76th Ind. Sc. Cong. Part III, Section VII, No. 10: 6, 1989.

O.06-O.126 x 0.02-O.068 (0.09 x 0.04). Restellum provided with 10 restellar hooks, arranged in a single row.

Restellar hooks measure 0.006-O.011 (0.009) in length.

Handle 0.002-O.006 (0.004); guard 0.002-O.005 (0.003) and blade 0.003-O.007 (0.005) in length.

Neck measures 0.392-0.482 x 0.176-0.352 (0.442 x 0.282). Immature preglettids measure 0.029-0.059 x 0.25-0.309 (0.041 x 0.42); meture preglettids 0.068-0.197 x 0.501-0.882 (0.098 x 0.712) and gravid preglettids 0.1-0.301 x 0.601-1.238 (0.225 x 0.991).

Testes 3, oval to round, erranged in a transverse row, two testes peral and one aporal. Testes measure 0.033-0.075 x 0.031-0.075 (0.051 x 0.052). Cirrus pouch measures 0.296-0.476 x 0.021-0.078 (0.351 x 0.053), surpassing middle of the proglettid width. Internal seminal vesicle measures 0.207-0.435 x 0.006-0.048 (0.351 x 0.021). External seminal vesicle measures 0.031-0.072 x 0.022-0.063 (0.041 x 0.05).

Female genitalia medial. Overy digitate, measures 0.012-0.042 x 0.03-0.065 (0.03 x 0.051).

Vitelline gland compact, postoverien, measures 0.005-0.019 x 0.01-0.041 (0.009 x 0.032). Vagina measures 0.004-0.01 (0.008) in diameter, opens posterier to cirrus pouch in the genital atrium. Receptaculum seminis voluminous, measures 0.02-0.081 x 0.012-0.023 (0.042 x 0.019).

Genital strium 0.016-0.054 (0.025) deep and 0.015-0.04 (0.023) wide. Genital epenings unilateral located in the anterior half of the proglottid margin.

Depend the limits of ventral longitudinal excretory canals but later on occupies the whole gravid proglettid.

Uterus measures 0.04-0.205 x 0.02-1.025 (0.098 x 0.95).

Eggs measure 0.019-0.04 x 0.019-0.041 (0.03 x 0.03).

Onchospheres measure 0.01-0.028 x 0.01-0.028 (0.018 x 0.018).

Ventral longitudinal excretory canals measure 0.01-0.035 (0.025) in diameter.

DISCUSSION

Yamaguti, 1959 has been reported viz., <u>Decacanthus arcticus</u>
(Schiller, 1955) Yamaguti, 1959. The present form differs
from <u>Decacanthus arcticus</u> (Schiller, 1955) Yamaguti, 1959
in having larger scalex, larger suckers, shorter rostellum,
smaller rostellar hooks, smaller testes, presence of
internal seminal vesicle and in different disposition of
overy (refer Table 13).

In the light of the above discussion a new species, <u>Decacanthus bundelensia</u> n.sp. is being established for the present form.

Host - Limosa limosa (Linnaeus)

Habitat - Intestine

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Locality - Jhansi (U.P.)

Holotype - Department of Zoology. Bipin Behari College, Jhansi

Table 13

Comparison of the characters of <u>Decacanthus arcticus</u> (Schiller, 1955) Yamaguti, 1959 and <u>Decacanthus bundelensis</u> n.sp.

	Decacanthus arcticus (Schiller, 1955) Yamaguti, 1959	Decacanthus bundelensis n.sp.
S i.ze	60-80 x 2	60-90 x 1.238
Scoles	0.148 x 0.176	0.181-0.491 x 0.198-0.482
Suckers	0.048	0.085-0.156 x 0.085-0.156
Postellum	0.136 x 0.04	0.06-0.126 x 0.02-0.068
Restellar hooks		
Number	10	10
Size	0.015	0.006-0.011
Testes		
S12e	0.198 x 0.096	0.033-0.075 x 0.031-0.075
Cirus pouch		
51.20	0.448 x 0.035	0.296-0.476 x 0.021-0.078
Internal seminal vesicle	Absent	0.207-0.435 x 0.006-0.048
Overy disposition	Aperal	Medial

Key to the species of the genus <u>Desacenthus</u> Yemeguti, 1959

1. Rostellar hooks
0.006-0.011 long,
internal seminal
vesicle present,
every medial ... D. bundelensis n.sp.
Rostellar hooks 0.015 long,
internal seminal vesicle
ebsent, every sporal ... D. arcticus

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Family - Hymenolepididee Railliet et Henry, 1909

Subfamily - Hymenolepidinee Perrier, 1897

Genus - <u>Drepanidotaenia</u> Reilliet, 1892

Species - <u>Drepanidotaenia pandei</u> n.sp. (Plate 15, Figs. 1-5)

Two out of twenty one parrots, <u>Paittacula krameri</u> (Scopoli) were found infected with five cestodes of the present form. Cestodes were obtained from the intestine of the host. The merphological studies of the cestodes revealed them to belong to the genus <u>Drepanidataenia</u>.

Railliet, 1892 of the subfamily Hymenolepidinae Perrier, 1897; family Hymenolepidides Railliet of Henry, 1909.

Cestodes measure 90-170 (130) in length and 0.35 in meximum width as seen in the gravid proglettids. Strobile consists of many craspedate and broader than long proglettids.

Scoler measures 0.204-0.313 x 0.196-0.254

(0.292 x 0.201), distinctly demarkated from the neck.

Suckers four, unarmed, eval, measure 0.078-0.169 x 0.060.119 (0.098 x 0.085). Restellum protrusible, measures
0.176-0.292 x 0.039-0.109 (0.201 x 0.078). Restellar
hooks 8-10 in number, arranged in a single row. Restellar
hooks measure 0.07-0.129 (0.098) in length. Each restellar

hook bears a long handle measuring 0.021-0.053 (0.041), a short guard, 0.006-0.018 (0.009) and long blade 0.03-0.057 (0.048).

Neck measures 0.784-1.176 x 0.038-0.21 (0.981 x 0.131). Immature proglettids measure 0.039-0.058 x 0.098-0.215 (0.042 x 0.123); mature proglettids 0.071-0.117 x 0.294-0.392 (0.095 x 0.311) and gravid proglettids 0.098-0.199 x 0.302-0.551 (0.112 x 0.421).

Testes three, two peral and one aporal, arranged in a transverse row. Testes measure 0.029-0.068 x 0.029-0.068 (0.053 x 0.053). Cirrus peuch measures 0.254-0.353 x 0.019-0.045 (0.292 x 0.031), crossing the aporal ventral longitudinal excretory canal. Internal and external seminal vesicles absent.

Female genitalia slightly aperal. Overy eval, measures 0.01-0.062 x 0.035-0.097 (0.041 x 0.065). Vitalline gland compact, eval to spherical, measures 0.004-0.028 x 0.011-0.058 (0.015 x 0.042). Vegina measures 0.002-0.006 (0.004) in diameter. Vegina epens posterior to the cirrus peuch in the genital atrium. Receptaculum seminis absent.

Genital atrium 0.005-0.014 (0.009) deep and 0.005-0.014 (0.008) wide. Genital openings unilateral, located in the anterior half of the proglettic margin.

Uterus measures 0.05-0.132 x 0.204-0.36 (0.085 x 0.283), sac like, persistent, within the limits of ventral lengitudinal excretory canals. Eggs measure 0.012-0.028 x 0.012-0.028 (0.021 x 0.021). Onchespheres measure 0.006-0.016 x 0.008-0.016 (0.012 x 0.012).

Ventral longitudinal excretory canals measure 0.005-0.019 (0.009) in diameter.

DISCUSSION

The present form comes closer to <u>Drepanidoteenia</u>

<u>lateralia</u> (Mayhew, 1925) and <u>Drepanidotaenia wataoni</u>

Prestwood and Reid, 1966.

Interalia (Mayhew, 1925) in having smaller worms, wider scoles, wider restellum, larger restellar hooks, presence of a neck, smaller testes, different extension of cirrus pouch, absence of internal and external seminal vesicles and different extension of the uterus. From <u>Dremanidataenia</u> watsoni Prestwood and Reid, 1966 it differs in having larger scoles, larger restellum, larger rostellar hooks, smaller testes, larger cirrus pouch which crosses the aporal ventral longitudinal excretory canal, absence of internal and external seminal vesicles, absence of vaginal sphincter and in different extension of the uterus (refer Table 14).

In the light of the above discussion the present form is accommodated as a new species, <u>Drapani-dotaonia pandei</u> n.sp.

The species is named in honour of Dr. K.C. Pandey, Professor and Head of Zoology Department, Mearut University, Mearut.

Host - Psittasula krameri (Scopoli)

Habitat - Intestine

Locality - Jhanai (U.P.)

Holotype - Department of Zoology.

Bipin Behari College, Jhansi

Table 14
Comparison of the characters of the species closer to 14
Drepanidotaenia pandei n.sp.

	D. lateralis (Mayhew, 1925)	D. watsoni (Prestwood and Reid, 1966)	D. pandoi n.sp.
Size	250 x 1.6	70-280 x 2-3	90-170 x 0.35
Scolen	0.16	0.18 x 0.232	0.204-0.313 x 0.196-0.254
Suckers	0.075	0.112-0.12	0.078-0.169 x 0.05-0.119
Postellum	0.25 x 0.026~ 0.047	0.175 x 0.068	0.176-0.292 1
Postellar hooks			104
Number	8	30	8-10
S120	0.026-0.03	0.01-0.011	0.07-0.129
Neck	Absent	100	Present
Testes size	0.2 x 0.08	0.212-0.302 x 0.171-0.232	0.029-0.068
Cirrus pouch			
Size	all .	1.0-1.1 H 0.04-0.064	0.254-0.353
Extension in relation to apporal ventrel longitudinal excretory canal	Half way across in proglettid	May reach	Crosses
Seminal vesicles			
Internal	Present	Present	Absent
External	Present	Present	Absent
Vaginal aphincter	***	Present	Absent
Uterus	Pesses late- rally beyond the excretory conels	Passes beyond the excretory canals	Within the limits of ventral excretory cenals

Family - Hymenolepididee Railliet gt Henry, 1909

Subfamily - Hymenolepidinae Perrier, 1897

Genus - Mayhawla Yamaguti, 1956

Species - <u>Mayhewia chawhani</u> n.sp. (Plate 16. Pigs. 1-3)

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or nine myns, <u>Agridotheres tristis</u> (Linnaeus) examined, one was found infected with four cestodes of present form which were present in the small intestine of the host. The merphological studies of the cestodes revealed them to belong to the genus <u>Mayhewia</u> Yemaguti, 1956 of the subfamily Hymenolepidinae Perrier, 1897; family Hymenolepididee Railliet at Henry, 1909.

Cestodes measure 40-60 (50) in length and
1.176 in maximum width as seen in the gravid proglettids.
Strobila consists of a number of proglettids, all broader
than long and craspedete.

Scoler measures 0.106-0.215 x 0.127-0.196 (0.182 x 0.168), distinctly demorcated from the neck. Suckers four, unarmed, eval to sperical, measure 0.039-0.078 x 0.027-0.078 (0.051 x 0.043). Restellum measures 0.04-0.079 x 0.026-0.062 (0.061 x 0.042). Restellar heeks 12 in number wrench shaped, exrenged in a single rew, measure 0.012-0.038 (0.028) in length. Handle 0.01-0.028 (0.019), guard

0.002-0.007 (0.005) and blade 0.003-0.008 (0.006) in length.

Neck measures 0.235-0.352 x 0.078-0.127 (0.292 x 0.098). Immature proglettids measure 0.019-0.088 x 0.137-0.196 (0.031 x 0.161); meture proglettids 0.098-0.215 x 0.205-0.785 (0.161 x 0.421) and gravid proglettids 0.206-0.392 x 0.704-1.176 (0.221 x 0.981).

Testes three, eval to round, erranged in a triengle, one poral and two aporal. Testes measure 0.039-0.073 x 0.039-0.075 (0.051 x 0.053), present within the limits of the ventral longitudinal excretory canals. Cirrus pouch eval, measures 0.08-0.196 x 0.029-0.078 (0.103 x 0.052), does not reach the poral ventral longitudinal excretory canal. Internal and external seminal vesicles absent.

remale genitalia median, obliquely situated in the anterior half of the proglettid. Ovary oblique band like, measures O.Ol-O.O28 x O.107-O.157 (O.Ol9 x O.131). Vitalline gland eval to spherical, postovarian, measures O.Ol8-O.O3 x O.O25-O.O68 (O.O31 x O.O41). Vagina measures O.OO2-O.O19 (O.OO9) in diameter. Vagina opens posterior to the circus pouch into the genital strium. Receptaculum seminis measures O.O5-O.152 x O.O21-O.O84 (O.O71 x O.O62).

Genital atrium 0.005-0.015 (0.008) deep and 0.005-0.021 (0.008) wide. Genital pores unilateral located in the anterior third of the proglettid margin.

Whole of the gravid proglottid. Uterus measures 0.101-0.355 x 0.634-0.882 (0.241 x 0.751), extends laterally beyond the ventral longitudinal excretory conals. Eggs measure 0.015-0.025 x 0.014-0.025 (0.02 x 0.02).

Onchospheres measure 0.007-0.019 x 0.007-0.019 (0.011 x 0.011). Embryonic books 0.005-0.018 (0.009) in length.

Ventral longitudinal excretory canals measure 0.004-0.038 (0.019) in diameter.

DISCUSSION

The present form comes closer to <u>Mayhemia ababili</u>
(Singh, 1952) Yamaguti, 1959; <u>Mayhemia gaughi</u> (Singh, 1982)
Yamaguti, 1959; <u>Mayhemia kawini</u> Chishti and Khan, 1982;

<u>Mayhemia levingi</u> Tandon and Singh, 1963; <u>Mayhemia macroowata</u>

Sawada and Kugi, 1980, <u>Mayhemia magna</u> (Singh, 1982)

Yamaguti, 1959, <u>Mayhemia phasianina</u> (Fuhrmann, 1907)

Yamaguti, 1959, <u>Mayhemia serpentulus</u> (Schrank, 1788)

Yamaguti, 1959 and <u>Mayhemia serpentulus</u> (Schrank, 1788)

The present form differs from <u>Mayhewia ababili</u> (Singh, 1952) Yamaguti, 1959 in having shorter rostellum, more restellar hooks, smaller testes, different extension of cirrus pouch, absence of internal and external seminal vesicles, smaller every, smaller vitelline gland, smaller eggs and smaller enchesphere. From Mayhewda gaughi (Singh, 1952) Yameguti, 1959 it differs in having smaller worms, smaller scoler, smaller suckers, more of rostellar hooks, smaller testes, different extension of cirrus pouch, absence of internal and external seminal vesicles, smaller ovary, smaller vitalline gland, smaller eggs, smaller onchosphere and smaller embryonic hooks. From Mayhewia having Chishti and Khen, 1982 it differs in having smaller scoler, smaller suckers, more of restellar hooks, different extension of cirrus pouch, absence of internal and external seminal vesicles and smaller overy. Prom Mayheuda levinel Tandon and Singh, 1963 it differs in having larger worms, smaller scoler, smaller suckers, more of rostellar hooks, smaller testes, different extension of cirrus pouch, absence of internal and external seminal vesicles, smaller overy and smaller vitelline gland. From Mayhewia macroquata Sawada and Kugi, 1980 it differs in having larger worms, smaller suckers, smeller restellum, more of resteller hooks, smeller testes, absence of internal and external seminal vesicles. smaller every and smaller vitalline gland. From Mayhawia magna (Singh, 1932) Yamaguti, 1939 it differs in having

smaller worms, smaller scoler, smaller suckers, more of rostellar hooks, smaller testes, smaller cirrus pouch showing different extension, obsence of internal and external seminal vesicles, smaller every and smaller vitelline gland. From Mayhewis phasianing (Fuhrmenn, 1907) Yemaguti, 1959 it differs in having smaller worms. larger scalex, more of rostellar hooks, smaller cirrus pouch which shows different extension, smaller onchosphere and smaller embryonic hooks. From Mayhewda serpentulus (Schreak, 1788) Yamaguti, 1959 it differs in having smaller worms, more of rostellar hooks, absence of internal and external seminal vesicles, smaller vitelline gland, smaller eggs, smaller onchosphere and smaller embryonic hooks. From Mayhewia shibuei Sawada, 1975 it differs in having smaller scolex, smaller suckers, smaller rostellum, more of rostellar hooks, smaller testes, absence of internal and external seminal vesicle, smaller overy, smaller eggs and smaller onchospheres (refer Table 15).

In the lines of the above discussion it is proposed to accommodate the present form as a new species, Mayhawia shauhani n.sp.

The species is named in honour of Dr. B.S. Cheuhan, Parasitologist, former Vice Chancellor, Saugar University.
Sagar (India).

Host - Acridotheres tristia (Linneaus)

Mabitat - Intestine

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Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi Family - Hymenolepididae Reilliet et Henry, 1909

Subfamily - Hymenolopidinae Perrier, 1897

Genus - <u>Mayhewia</u> Yamaguti, 1956

Species - Mayhewia levinei Tandon and Singh,

(Plate 17, Figs. 1-5)

Out of twenty one Kesturi birds, <u>Turdus manula</u> (Linnaeus) examined, one was found infected with four cestodes of the present form. Cestodes were obtained from the intestine of the host. The morphological studies of the cestodes revealed them to belong to the species <u>Mayhanda levinel</u> Tendon and Singh, 1963 of the subfamily Hymenolepidinae Perrier, 1897; family Hymenolepididee Railliet at Henry, 1909.

Cestodes measure 40-50 (45) in length and 1.244 in maximum width as seen in the gravid proglettids. Strobile consists of many broader than long and craspedate proglettids.

Scolex measures 0.146-0.225 x 0.205-0.235 (0.195 x 0.212), indistinctly demarkated from the neck. Suckers four, unarmed, eval to spherical, measure 0.079-0.136 x 0.079-0.117 (0.112 x 0.103). Restellum measures 0.077-0.096 x 0.038-0.062 (0.082 x 0.051). Restellar sec measures 0.08-0.158 x 0.028-0.092 (0.101 x 0.072). Restellar hooks

10, wrench shaped, arranged in a single row. Rostellar hooks measure 0.018-0.031 (0.021) in length. Handle 0.013-0.025 (0.019), guard 0.004-0.01 (0.009) and blade 0.003-0.009 (0.007) in length.

Neck measures 0.392-0.452 x 0.175-0.284 (0.421 x 0.211). Immeture proglettids measure 0.029-0.098 x 0.196-0.592 (0.058 x 0.345), mature proglettids 0.156-0.294 x 0.626-1.078 (0.199 x 0.958) and gravid proglettids 0.252-0.433 x 0.95-1.244 (0.391 x 1.01).

Testes three, eval to round, arranged in a triangle, one poral and two aporal. Testes measure 0.076-0.148 x 0.076-0.141 (0.095 x 0.095), present within the limits of the ventral longitudinal excretory canals. Cirrus pouch measures 0.146-0.236 x 0.028-0.082 (0.192 x 0.062), eval and extends beyond the poral ventral longitudinal excretory canal. Internal seminal vesicle measures 0.104-0.188 x 0.016-0.047 (0.161 x 0.025); external seminal vesicle 0.101-0.177 x 0.04-0.111 (0.123 x 0.091).

Female genitalia median. Overy follicular, measures 0.041-0.127 x 0.168-0.294 (0.098 x 0.212). Vitelline gland postevarian, measures 0.021-0.049 x 0.035-0.088 (0.032 x 0.062). Vagina measures 0.002-0.018 (0.009) in diameter, opens posterior to the cirrus pouch in the genital atrium. Receptaculum seminis measures 0.117-0.197 x 0.016-0.118 (0.142 x 0.062).

Genital atrium 0.028-0.048 (0,039) deep and 0.031-0.066 (0.051) wide. Genital peres unilateral, located in the anterior half of the proglettid margin.

Uterus sec like, measures 0.133-0.385 x 0.611-0.912 (0.251 x 0.785), leterally extending upto the ventral longitudinal excretory canals. Uterus filled up with a large number of eggs.

Eggs measure 0.014-0.055 x 0.014-0.053 (0.034 x 0.035). Onchospheres measure 0.01-0.029 x 0.011-0.029 (0.018 x 0.019). Embryonic hooks measure 0.011-0.029 (0.02) in length.

Ventral longitudinal excretory canals, 0.009-0.039 (0.022) in diameter.

DISCUSSION

A comparison of the present form with the reported species of the genus <u>Nayhewia</u> Yamaguti, 1956 reveals it to represent <u>Mayhewia levinei</u> Tandon and Singh, 1963 (refer Table 16). The minor differences between the measurements of two are not of much significance. The occurrence of <u>Mayhewia levinei</u> Tandon and Singh, 1963 in Jhanai region indicates its wider distribution as the species has so far been reported from Lucknew only.

organs be considered as follows. Norms 13.2-50 x 0.564-1.244; scalex diameter 0.205-0.28; suckers diameter 0.079-0.117; rostellum diameter 0.038-0.062; rostellar hooks 0.018-0.031 long) testes diameter 0.076-0.141; cirrus pouch 0.146-0.236 x 0.028-0.082; overy width 0.15-0.294; vitelline gland 0.035-0.10 wide and receptaculum seminis 0.016-0.118 wide.

Host - Turkus merula (Linneous)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhensi

Table 16

Comparison of the present form with Mayhewia levinel
Tenden and Singh, 1963

	Mayhemia <u>levined</u> (Tandon and Singh, 1963)	(Present form)
S 120	13.2-33.1 x 0.564-0.7	40-60 x 1,244
Scolex (width)	0,23-0,28	0.205-0.235
Sucker (width)	0.086-0.092	0.079-0.117
Rostellum (width)	0.04-0.052	0.038-0.062
Rostellar hooks Number	10	10
Sizo	0.022-0.026	0.018-0.031
Testes (width)	0.106-0.122	0.076-0.141
Cirrus pouch		
Så 20	0.16-0.19 x 0.05-0.062	0.146-0.236 x 0.028-0.082
Ovazy		
Wadth	0.15-0.24	0.168-0.294
Shape	Lobed with 5-6 lobes	Pollicular
Vitelline gland	0.064-0.3	0.035-0.088
Receptaculum seminis	0.07-0.074	0.016-0.118

Family - Amabiliidae Puhrmann, 1908

Genus - Proterandria n.g.

Species - Proterandria thansiensis n.g., n.sp. (Plate 18, Figs. 1-7)

Three out of ten little grebs, <u>Podiceps muficollis</u> (Pallas) examined at Baruwasagar, District Jhansi, harboured twelve cestodes in their intestine. The morphological studies of the cestodes revealed them to belong to the new genus <u>Proterandria</u> n.g. of the family Amabiliidae Puhrmann, 1908.

Amended diagnosis of the family : Amabiliidae

Cyclophyllides: Small to medium size worms with an armed rostellum. Proglettids with lateral marginal outgrowth upon which the male apertures may or may not open. Genitalia single or partly double; single genital pores alternating regularly or irregularly. Vaginal aperture communicating with excretory vessel or lacking, but sometimes replaced in function by an accessory canal which opens to the out side. Eggs with a thin transparent shell. Paresites of birds.

Protorandria n.g.

Generic diagnosis: Medium sized worms. Restellum armed with a single crewn of 40-50 restellar hooks. Restellar

hooks with handle short and a guard longer than the blade. Suckers unarmed. Proglottids extremely craspedate.

Proterandrous. Single set of genitalia per proglottids.

Testes numerous (40-60) in two fields. Internal seminal vesicle present. Cirrus spinose. Male genital peres regularly alternating. Overy transversely extended.

Vitelline gland lobed. Vagina absent. Receptaculum seminis of different proglettids connected by a medial duct. Receptaculum seminis opens to outside by an accessory canal opposite to the male genital pore.

Initially uterus bilobed later on transversely elengated sac; occupies the whole gravid proglettid. Perasites of acquatic birds.

Proterandria thansiensis n.g., n.sp.

Cestedes measure 14-27 (20) in length and 2.836 in maximum width. Proglettids breader than long, extremely craspedate.

Scolex measures 0.47-0.688 x 0.604-0.901 (0.551 x 0.831). Suckers four, unarmed, eval to round, measure 0.185-0.323 x 0.185-0.294 (0.281 x 0.221). Restallum eval, measures 0.04-0.15 x 0.102-0.241 (0.081 x 0.161). Restallum provided with 40-50 (44) restallar hooks, arranged in a single row. Restallar hooks measure 0.031-0.056 (0.045) in length. Each restallar hooks contain a short handle

and a guard longer than the blade. Handle measures 0.001-0.008 (0.004), guard 0.015-0.041 (0.025) and the blade 0.01-0.03 (0.024) in length.

Neck absent. Immature proglettids measure 0.022-0.098 x 0.701-1.215 (0.065 x 0.985); mature proglettids 0.215-0.901 x 0.813-2.536 (0.481 x 1.821) and gravid proglettids 0.381-1.081 x 1.22-2.836 (0.781 x 1.891).

Proterandrous. Testes 40-60 (50) in number, eval to round, arranged in two groups on each side of female genitalia. Each poral and speral group contains 19-33 (26) and 18-27 (24) testes respectively. Testes measure 0.019-0.058 x 0.019-0.058 (0.04 x 0.04). Cirrus pouch eval, measures 0.156-0.484 x 0.058-0.277 (0.321 x 0.132). Internal seminal vesicle measures 0.101-0.335 x 0.03-0.202 (0.251 x 0.085). External seminal vesicle absent. Cirrus armed.

Female genitalis median. Ovary transversely extended, lobulated, measures 0.02-0.195 x 0.06-1.104 (0.081 x 0.095), attains maturity efter the disappearance of male organs. Vitalline gland lobulated, postevarian, measures 0.02-0.152 x 0.08-0.245 (0.085 x 0.168). Vagina absent. Receptaculum seminis eval to round, measures 0.02-0.08 x 0.02-0.08 (0.06 x 0.06), located at the

anteriomedial region of proglettid, provided by an accessory canal which opens opposite to male genital pore. Accessory canal measure 0.01-0.03 (0.02) in diameter. Receptaculum seminis of different proglettids connected by a medial duct.

Genital pere 0.05-0.07 (0.06) deep and 0.05-0.122 (0.08) wide. Male genital peres alternate regularly. located in the anterior half of the proglettid margin.

Uterus initially a bilebed sec lateron extends transversely and occupies the whole proglettid. Uterus measures 0.31-0.588 x 1.27-1.83 (0.42 x 1.321). Uterus filled up with a large number of eggs. Eggs measure 0.011-0.033 x 0.011-0.033 (0.025 x 0.021). Onchospheres measure 0.01-0.016 x 0.01-0.016 (0.014 x 0.014).

Ventral longitudinal excretory canals could not be seen.

DISCUSSION

Yamaguti, 1959 has included three genera in the family Amabiliades Puhrmann, 1908 viz., Amabilia Diamare, 1893; Schistotaenia Cohm, 1900 and Tatria Nowelewski, 1904.

The present form differs from Amabilia Diamere, 1893 in having single set of genitalia, transversely extended overy and lebed vitelline gland. From
Schistotenia Cohn, 1900 it differs in having the absence
of spines on the scolex, different exrangement of testes,
regularly sitemating male genital pores and accessory
duct which opens opposite to male genital pore. From
Tatria Kowalewski, 1904 it differs in having greater
number of restellar hooks, absence of spine like hairs
on scolex, restellum, suckers and strobila, more testes,
absence of vegina, different position of receptaculum
seminis and accessory canal which always opens opposite
to the male genital pore.

In the light of the above discussion it is proposed to accommodate the present form as a new genus and a new species, <u>Proterandria imansionais</u> n.g., n.sp.

Host - Podiceps ruficellis (Pellas)

Hebitat - Intestine

Locality - Baruwasagar, Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Behari College, Jhansi

Key to the various genera of the family Amsbillidae, Fuhrmenn, 1908

- proglettid, overy and vitelline gland dendritic male genitalia single per proglettid, overy and vitelline gland not dendritic
- ... Amabilia

- Vagine present
 Vagina absent or replaced
 by an accessory canal
- ... Tatria

... 2

alternating regularly, vegina absent; receptaculum seminis of different proglottids connected by a medial duct.

Receptaculum seminis opens to outside by an accessory canal opposite to the male genital pore

Testes numerous; male genital

pere alternating irregularly;

vagina replaced in function by

a derseventral canal opening

on both surfaces

.. Proterandria m.q.

... Schistotaenia

Family - Dioecocestidse Southwell, 1930

Subfamily - Dioscocestinae Fuhrmann, 1936

Genus - Dioecocestus Puhrmenn, 1900

Species - Dioecocestus indice n.sp.

(Plate 19, Figs. 1-4)

(Plate 20, Figs. 1-6)

Six little grabes, <u>Podicaps reficullis</u> (Palles)
were examined at Baruwasagar, District Jhanei (U.P.).
Each host was found infected in its intestine with two
cestodes, one male another female. Thus six male and six
female cestodes were collected. Marphological studies of
the cestodes revealed them to belong to the genus
<u>Dioecocestus</u> Fuhrmann, 1900 of the subfamily Dioecocestinee
Fuhrmann, 1936 and family Dioecocestidee Southwell, 1930.

MALE

Costodes measure 45-150 in length and 4.982 in maximum width as seen in mature proglettids. The strobils consists of a large number of craspedete and broader than long proglettids.

Scolex measures 0.352-0.842 x 0.36-0.884 (0.625 x 0.712). Suckers unarmed, evel to round, measure 0.117-0.255 x 0.117-0.275 (0.201 x 0.201). Rostellum protrusible, longer than broad, measures 0.625-0.823 x 0.048-0.313 (0.721 x 0.212). Rostellum bears 16-24 large

rostellar hooks, arranged in a single row. Rostellar hooks measure 0.123-0.281 (0.201) in length. Handle measure 0.075-0.156 (0.098), guard 0.01-0.04 (0.025) and blade 0.051-0.147 (0.098) in length.

Nock absent. Immature proglettids measure 0.021-0.098 x 0.486-1.472 (0.072 x 0.982) and mature proglettids 0.137-0.686 x 1.528-4.982 (0.352 x 3.231).

number, round, distributed in one group within the limits of ventral longitudinal excretory sanals. Testes measure 0.025-0.078 x 0.025-0.078 (0.045 x 0.045). Cirrus pouch measures 0.306-0.688 x 0.039-0.217 (0.521 x 0.151), cylindrical, reaches upto the ventral longitudinal excretory canal. Internal seminal vesicle measures 0.08-0.192 x 0.035-0.065 (0.105 x 0.045). External seminal vesicle ebsent. Cirrus prominent measures 0.153-0.401 x 0.01-0.045 (0.281 x 0.031), armed with many rows of spines. Cirrus spines measure 0.003-0.01 (0.006) in length.

Genital pere 0.072-0.206 (0.151) deep and 0.059-0.198 (0.121) wide. Genital openings bilateral, situated in the anterior one fourth region of the proglettid margin.

O.09 (0.07) and ventral longitudinal excretory canals
O.025-0.087 (0.072) in diameter.

FEMALE

Costodes measure 40-140 (110) in length and 7.842 in maximum width as seen in the gravid proglettids. All proglettids breader than long. Immature and enterior mature proglettids acraspedate; posterior mature and gravid proglettids craspedate.

Scoler measures 0.356-0.882 x 0.486-1.203 (0.682 x 0.822). Suckers four, unarmed, measure 0.081-0.196 x 0.126-0.296 (0.125 x 0.212). Restellum protrusible, longer than broad, measures 0.548-0.767 x 0.04-0.341 (0.621 x 0.201). Restellum bears 20-26 (24) restellar hooks arranged in a single row. Shape of the restellar hooks similar to that of the male. Restellar hooks measure 0.201-0.033 (0.301) in length. Handle measures 0.077-0.168 (0.101), guard 0.01-0.043 (0.031) and blade 0.06-0.151 (0.108) in length.

Neck absent. Immature proglettids measure 0.039-0.254 x 0.951-1.998 (0.162 x 1.201), mature proglettids 0.156-0.529 x 1.961-5.882 (0.351 x 3.261) and gravid proglettids 0.594-1.178 x 4.921-7.842 (0.892 x 6.021).

Female genitalia single per proglettid. Overy measures 0.03-0.137 x 0.225-0.514 (0.101 x 0.421), slightly aporal and lobed. Vitelline gland measures 0.03-0.098 x 0.038-0.119 (0.061 x 0.082), compact, eval to rectangular and postevarian. Irregularly alternating vagina does not

open to exterior. Vagina differentiated into copulatory and conducting regions. Copulatory region measures 0.161-0.531 x 0.025-0.125 (0.351 x 0.065); conducting region measures 0.605-1.02 x 0.016-0.056 (0.951 x 0.041). Receptaculum seminis measures 0.071-0.253 x 0.031-0.132 (0.118 x 0.092). Cotype measures 0.04-0.078 x 0.04-0.08 (0.066 x 0.068).

Uterus measures 0.25-0.918 x 2.511-6.03 (0.591 x 4.38), initially appears as a transverse tube but lateron becomes sac like with numerous outgrowths. Laterally the uterus extends beyond the ventral longitudinal excretory canals. Eggs measure 0.025-0.05 x 0.025-0.05 (0.032 x 0.032). Onchospheres measure 0.012-0.025 x 0.012-0.025 (0.019 x 0.019).

O.03-0.12 (0.091) and ventral longitudinal excretory canals, O.03-0.111 (0.08) in diameter.

DISCUSSION

The present form comes closer to <u>Dioscocestus</u>

<u>fevito Meggitt, 1933; <u>Dioscocestus fuhrmanni</u> Linten, 1925

and <u>Dioscocestus nevae-guinese</u> Fuhrmann, 1914.</u>

The present form differs from <u>Dioescestus</u> ferits.

Meggitt, 1933 as follows; Mele differs in having wider strobile, presence of restellar hooks, smaller cirrus

pouch which never crosses the porel ventral longitudinal excretory canals, longer circus, smaller circus spines and different location of male genital pore. Females differ in having wider worms, smaller suckers and shorter rostellum. From <u>Dioecocestus fuhrmanni</u> Linton, 1925 it differs as follows; Males differ in having wider scales, presence of suckers, presence of restellar hooks, fewer testes in single field, smaller cirrus pouch, narrower cirrus and smaller cirrus spines. Females differ in having wider worms and smaller vitalline gland. From Dioecoceatus novae-quinese Fuhrmann, 1914 it differs es follows; Moles differ in having larger scoler, smaller cirrus pouch, armed cirrus and different location of male genital pores. Females differ in having wider worms, larger number of rostellar books, different disposition of overy and different shape of vitelline gland (refer Table 17).

In the light of the above discussion it is proposed to accommodate the present form as a new species, Dioecocestus indica n.sp.

Host - Podiceps puficellis (Pallas)

Habitat - Intestine

Locality - Berumasagar, Jhansi (U.P.)

Holotype - Department of Zoology, Bipin Beheri College, Jhensi

Table 18

Comparison of the sexually dimorphic characters of the male and female worms of <u>Dioscocestus indica</u> n.sp.

	Male	Female
Size	45-150 x 4.982	40-140 x 7.840
Scolex	0.352-0.842 x 0.36-0.884	0.356-0.882 x 0.486-1.203
Suckers	0.117-0.255 x 0.117-0.275	0.081-0.196 x 0.126-0.296
Rostellum	0.625-0.823 x 0.048-0.313	0.548-0.767 x 0.04-0.341
Rostellar hook	•	
Number	16-24	20-26
Size	0.123-0.281	0.201-0.333
Hendle	0.075-0.156	0.077-0.168
Guard	0.01-0.04	0.01-0.043
Blade	0.051-0.147	0.06-0.151
Immature proglettid	0.021-0.098 x 0.486-1.472	0.039-0.254 x 0.951-1.998
Mature proglettid	0.137-0.686 x 1.528-4.982	0.156-0.529 x 1.961-5.882

Family - Diseccestides Southwell, 1930

Subfamily - Gyzocoeliinee Yamaguti, 1989

Genus - Infula Burt, 1939

Species - Infula limesei n.sp.

(Plate 21, Figs. 1-4)

(Plate 22, Figs. 1-5)

One out of the four Khag bird, Lingsa linesa (Linnaeus) examined at Garghmau, District Jhansi, was found infected with two cestodes, one make and the other female. The cestodes were present in the intestine of the host. Morphological studies revealed them to belong to the genus Infula Burt, 1939 of the subfamily Gyroccelines Yamaguti, 1959; family Disecoccetides Southwell, 1930.

MALE

Cestede measures 80 in length and 1.957 in meximum width as seen in the mature proglettids. Strobila consists of a number of craspedate proglettids, all broader than long.

Scoler not well demarcated from the neck.

Scoler measures 0.305 x 0.325. Suckers four, unarmed,

oval, measure 0.182-0.222 x 0.107-0.132 (0.201 x 0.121).

Rostellum protrusible, eval, measures 0.144 x 0.071.

Rostellar hooks absent.

Neck measures 0.101 x 0.245-0.284. Immature proglettids measure 0.028-0.171 x 0.288-0.703 (0.095 x 0.551) and mature proglettids 0.195-0.779 x 0.803-1.957 (0.462 x 1.214).

Testes 36-50 (45) in number, eval to round, distributed in one group within the limits of ventral longitudinal excretory canals. Testes measure 0.03-0.076 x 0.031-0.079 (0.052 x 0.056). Cirrus peuch club shaped, measures 0.38-0.779 x 0.05-0.268 (0.582 x 0.151), well past the peral ventral longitudinal excretory canal. Internal seminal vesicle measures 0.301-0.642 x 0.3-0.201 (0.421 x 0.103). External seminal vesicle absent. Cirrus measures 0.101-0.303 (0.212) in length, heavily armed with spines. Cirrus spines measure 0.005-0.011 (0.009) in length. Male genital peres irregularly alternating, located in the middle of the proglottid mergin.

Ventral lengitudinal excretory canal measures 0.02-0.058 (0.042) in diameter. Dorsal longitudinal excretory canal measures 0.012-0.049 (0.03) in diameter.

FEMALE

Cestode measures 120 in length and 3.852 in meximum width as seen in the gravid proglettids. Strobila consists of numerous proglettids, all craspedate and broader than long.

Scolem not well demarked from the neck. Scolem measures 0.25 x 0.266. Suckers four, unermed, eval to spherical, measure 0.16-0.19 x 0.1-0.115 (0.175 x 0.107). Restellum eval, protrusible, measures 0.118 x 0.068. Restellar hocks absent.

Neck measures 0.12 x 0.198-0.251. Immeture proglottide measure 0.019-0.098 x 0.255-0.333 (0.058 x 0.291); meture proglottide 0.125-0.412 x 0.395-1.764 (0.315 x 1.02) and gravid proglottide 0.142-0.725 x 1.642-3.852 (0.598 x 2.514).

transversely extended, measures 0.052-0.323 x 0.235-0.901 (0.202 x 0.653). Vitelline gland postoverien, compact, measures 0.049-0.157 x 0.102-0.342 (0.091 x 0.243). Cotype round, measures 0.051-0.102 x 0.051-0.118 (0.081 x 0.082). Vagina apparently identical to cirrus pouch, with heavy muscular wall and typical armed duct. Distal part of vagina eversible. Vagina differentiated in copulatory and conducting regions. Copulatory region measures 0.201-0.683 x 0.032-0.152 (0.451 x 0.098).

Conducting region measures 0.162-0.331 x 0.011-0.031 (0.251 x 0.021). Receptaculum seminis measures 0.058-0.157 x 0.035-0.092 (0.084 x 0.062). Genital pores irregularly alternating, located in the middle of the proglottid margin.

Utorus initially ring like but lateron develops numerous outgrowths. Uterus measures 0.05-0.51 x 0.944-2.235 (0.352 x 1.651), extended within the limits of ventral longitudinal excretory canals. Eggs measure 0.011-0.068 x 0.011-0.066 (0.052 x 0.052). Onchospheres measure 0.009-0.049 x 0.009-0.04 (0.03 x 0.03). Embryonic hoeks measure 0.007-0.025 (0.018) in length.

Ventral longitudinal excretory canals measure 0.019-0.054 (0.034) in diameter.

DISCUSSION

The present form comes closer to <u>infula macrophallus</u>
Coil, 1995. However, it differs from <u>infula macrophallus</u>
Coil, 1995 as follows; Male differs in having larger worm,
smaller scolex, narrower suckers, evel restellum, breader
than long proglettids, smaller testes and absence of
external seminal vesicle. Female differs in having smaller
worm, smaller scolex, smaller suckers and eval restellum
(refer Table 19).

In the light of the above discussion the present form is accommodated as a new species, <u>Infula limpsai</u> n.sp.

Host - Limosa limosa (Linnaeus)

Hebitet - Intestine

Locality - Garghmau, Jhansi (U.P.)

Holotype - Department of Zoology. Bipin Behari College, Jhansi

Table 19
Comparison of the characters of Infula macrophallus Coil, 1905 and Infula limosal n.sp.

	Infula macrophollus Coll, 1998	Infula limosai
MALE		
Si 20	34 x 1.47	80 x 1.957
Scolex	0.5	0.305 x 0.325
Suckers	0.18-0.22 x 0.22-0.25	0.182-0.222 x 0.107-0.132
Rostellum	Conical	Ovel
Proglottida	As long as broad	Broader than long
Testes	0.09-0.093	0.03-0.076 x 0.031-0.079
Cirrus	0.14-0.18	0.101-0.303
External seminal vesicle	Present	Absent
EEWALE		
Size	145 x 4.9	120 x 3.852
Scolex	0.53	0.25 x 0.266
Suckers	0.25-0.27 x 0.32-0.36	0.16-0.19 x 0.1-0.115
Rostellum	Conicel	Oval

Table 20

Comparison of the sexually dimorphic characters of the male and female worms of <u>infula limeal</u> n.sp.

	Male	Permile
S1.20	80 x 1.957	120 x 3.852
Scolex	0.305 x 0.325	0.25 x 0.266
Suckers	0.182-0.222 x 0.107-0.132	0.16-0.19 x 0.1-0.115
Rostellum	0.195 x 0.071	0.118 x 0.068
Neck	0.101 x 0.245+ 0.284	0.12 x 0.199- 0.251
Proglottids		
Immeture	0.028-0.171 x 0.288-0.703	0.019-0.098 x 0.255-0.333
Meture	0.195-0.779 x 0.803-1.957	0.125-0.412 x 0.395-1.764
Ventral longitudinal excretory canal	0.02-0.058	0.019-0.084

Family - Dioccocestides Southwell, 1930

Subfamily - Hymenocoelinee Capoor and Srivastava, 1964

> Genus - <u>Hymenocoelia</u> Capoer and Srivastava, 1964

Species - <u>Hymenocoelia liviana</u> n.sp. (Plate 23, Figs. 1-6)

One out of five pigeons, Columba livia (Gmelin) examined, was found infected with seven cestodes.

Cestodes were present in the intestine of the host. The morphological studies of the cestodes revealed them to belong to the genus <u>Hymenocoelia</u> Cepoor and Srivastava, 1964 of the subfamily Hymenocoelinee Capoor and Srivastava, 1964 of the subfamily Hymenocoelinee Capoor and

Cestodes measure 110-130 in length and 0.548 in maximum width as seen in the gravid proglettide. Strabila consists of several craspedate and broader than long proglettids.

Scolex measures 0.205-0.294 x 0.061-0.166 (0.215 x 0.096), indistinctly demarcated from the neck. Suckers four, unarmed, eval, measure 0.078-0.122 x 0.021-0.098 (0.099 x 0.071). Rostellum eval, measures 0.122-0.223 x 0.039-0.105 (0.168 x 0.081). Rostellar hooks 10-12 in number, arranged in a single row. Rostellar hooks measure 0.088-0.117 (0.099) in length. Handle measures 0.027-0.046

(0.032), guard 0.003-0.007 (0.005) and blade 0.031-0.05 (0.042) in length.

Neck prominent, measures 2.548-3.136 x 0.031-0.098 (2.982 x 0.075).

MALE

Anterior male proglettide measure 0.07-0.145 x 0.212-0.365 (0.011 x 0.312). Testes 3, medial, oval to round, arranged almost in a transverse row. Testes measure 0.028-0.058 x 0.028-0.058 (0.041 x 0.041). Cirrus pouch elongate, well past the middle of the proglettid, measures 0.15-0.435 x 0.007-0.058 (0.289 x 0.032). Internal seminal vesicle measures 0.098-0.389 x 0.004-0.049 (0.261 x 0.025). External seminal vesicle absent. Cirrus armed.

PENALE

Posterior female proglettids measure 0.078-0.169 x 0.271-0.482 (0.098 x 0.381) and gravid proglettids measure 0.078-0.197 x 0.482-0.548 (0.121 x 0.501). Overy single, bilohed, slightly aperal, measures 0.02-0.038 x 0.142-0.238 (0.032 x 0.196), transversely extended within the limits of ventral longitudinal excretory canals. Vitalline gland compact, eval, postovarian, measures 0.022-0.048 x 0.03-0.089 (0.038 x 0.065). Vagina measures 0.022-0.045 x 0.03-0.089 (0.038 x 0.065). Vagina measures

measures 0.021-0.057 x 0.012-0.04 (0.041 x 0.03), situated at the proximal end of the wagins. Cirrus pouch persists in female proglettids. Cirrus pouch measures 0.201-0.358 x 0.02-0.056 (0.263 x 0.041).

Genital atrium 0.012-0.027 (0.021) deep and 0.01-0.025 (0.02) wide. Genital openings unilateral, located at the anterior half of the proglettid mergin. Vagina opens posterior to the cirrus pouch in the genital atrium.

Uterus appears as a transverse sac, measures
0.038-0.09 x 0.351-0.552 (0.071-0.421), laterally extended
beyond the ventral longitudinal excretory canals. Eggs
eval to round, measure 0.012-0.022 x 0.012-0.022 (0.018 x
0.018). Onchospheres measure 0.003-0.009 x 0.003-0.009
(0.005 x 0.006).

Ventral lengitudinal excretory canals measure 0.01-0.031 (0.021) in diameter.

DISCUSSION

So far only one species of the genus <u>livmenospelia</u>
Capoor and Srivastava, 1964 has been reported, viz.,

<u>livmenospelia chauhani</u> Capoor and Srivastava, 1964. The

present form differs from <u>livmenospelia chauhani</u> Capoor and
Srivastava, 1964 in having smaller scolex, narrower suckers,

smaller rostellum, smaller rostellar hooks, absence of

external seminal vesicle, different extension and disposition of every, eval vitalline gland and smaller eggs (refer Table 21).

In the light of the above discussion the present form is accommodated as a new species, <u>Hymenocoelia liviana</u> n.sp.

Host - Columba livia (Gmelin)

Habitat - Intestine

Locality - Jhansi (U.P.)

Holotype - Department of Zoelogy. Bipin Behari College, Jhonsi

Table 21

Comparison of the characters of <u>Hymenocoelia chauhani</u> Capoer and Srivestave, 1964 and <u>Hymenocoelia liviena</u> n.sp.

	chaubani Capoor and Srivestove, 1964	iviona n.sp.
Scolon	0.3 x 0.32	0.208-0.294 x 0.061-0.166
Buckers	0.12 dia.	0.078-0.122 x 0.021-0.098
Rostellum	0.34 x 0.1	0.122-0.223 x 0.039-0.105
Rostellar hooks	0.12	0.008-0.117
Testes	0.02-0.07	0.028-0.088 x 0.028-0.088
Cirrus pouch	0.28 x 0.04	0.15-0.435 x 0.007-0.058
Seminal vesicle		
Internal	Present	Present
External	Present	Absent
Overy		
Disposition	Oblique	Transverse
Extension in relation to excretory canal	Beyond	Within the limit
Vitelline gland	Bilobed	Oval
Eggs	0.02-0.03	0.012-0.022

Key to the species of the genus <u>Hymenocoelia</u> Capoor and Srivastave, 1964

Overy extended beyond the limits of ventral longitudinal excretory canals. External seminal vesicle present

· · · H. sheuhani.

Overy does not extend beyond the limits of ventral longitudinal excretory cenals. External seminal vesicle absent

.. H. liviana n.sp.

PART-C

OBSERVATIONS

To study the nature of costode infection in the domestic ford, Gallus gallus (Linneaus) ninetycight birds were sacrificed (about four hosts per month) for two successive years from November 1985 to October 1987. Out of the 98 hosts examined, 80 were found infected with 2195 cestodes. Thus the average annual prevalence of cestode infection in fowls was (0.816); mean intensity (26.93) and the relative density as (21.98). Only 227 negatodes were obtained from 39 fowls. Thus the prevalence of nemstode infection was (0.397); mean intensity (5.82) and the relative density as (2.316) (Table 22, Plate 24). Only 5 tramstodes were obtained from one fowl. Thus the prevalence of tremstode infection was (0.0102); mean intensity (5.00) and relative density as (0.051) (Table 22, Plate 24). Thus the cestodes predominate the helminth infection in the fewls. Average sessonal variations in the prevalence, mean intensity and relative density of cestedes infecting the fowls are as follows. The prevalence of cestode infection was highest during winter season (0.909) and lowest in summer (0.633) (Table 23, Plate 25). The mean intensity of costede infection was highest during winter (37.16) and lewest during summer (19.21) (Table 23, Plate 25). The relative density of costode infection was

also highest in winter season (33.78) and lowest during summer (12.16) (Table 23, Plate 25). Average monthwise variations in the prevalence, mean intensity and relative density of the cestode infection in fowls have been depicted in (Table 24, Plate 26). The maximum prevalence (1.00) was recorded in the months of November, Pebruary, March, August and September whereas minimum (0.111) in June. In rest of the months it ranges from 0.666 to 0.9. The maximum mean intensity (42.42) was recorded in January whereas minimum (8.00) in June. In rest of the months it ranges from 12.2 to 41.42. The relative density (37.77) was maximum in the month of November whereas minimum (0.88) in June. In rest of the months it ranges from 8.71 to 37.12.

- I) Costode infection in relation to the body weight of the host:
- (a) Average annual variations (Table 25, Plate 27)

Provalence: Maximum prevalence (0.916) was recorded in the host ranging from 750-1080 gm. in weight while minimum prevalence of cestode infection (0.5) was recorded in the host ranging from 1951-2250 gm. in weight.

infection (39.72) was recorded in the hosts ranging from 750-1050 gm. in weight. The mean intensity was minimum (20.91) in the hosts ranging from 1351-1650 gm. in weight.

Relative density: Meximum relative density of the cestode infection (36.41) was recorded in the hosts ranging from 750-1050 gm. in weight. The relative density was minimum (17.33) in the body weight range of 1651-1950 gm.

(b) Average sessonal variations (Table 26 (A,B,C,D,E); Plate 28, 29)

Provolence: The meximum provolence (1.00) was recorded in the hosts weight ranging from 750-1050 gm. during winter and summer, in 1351-1650 gm. during rainy season and in 1651-1950 gm. during winter and rainy season.

The minimum prevalence (0.142) was recorded in the host body weight ranging from 1651-1950 gm. during summer.

<u>Mean intensity</u>: The maximum mean intensity of the cestode infection was (68.00) as recorded in the hest body weight ranging from 1951-2250 gm. during winter.

The minimum meen intensity of the cestode infection (8.00) was recorded in the bost body weight ranging from 1651-1950 gm. during summer.

Relative density: The meximum relative density of cestode infection (49.00) was recorded in the host body weight ranging from 750-1050 gm. during winter.

The minimum relative density of cestode infection (1.14) was recorded in the host body weight ranging from 1651-1950 gm. during summer.

(c) Average monthwise variations (Table 27 (A,B,C,D,E); Plate 30,31,32,33,34)

Provelence: In the host body weight renging from 750-1050 gm. the meximum prevalence (1.00) was recorded in November, December, January, February, March, April, August and September whereas minimum (0.5) in July. During the month of May, June and October no heat of this body weight range was examined. In the body weight range of 1051-1350 gm. the maximum prevalence (1.00) was recorded in the months of November, January, February, March, April, May, July, August and September while minimum (O) was recorded in the months of Ame and October. In the body weight range of 1351-1550 cm. the maximum prevalence (1.00) was recorded in the months of Movember, December, February, March, April, July, September and October, while minimum prevalence (O) was recorded in the month of June. No host of this body weight gange was examined in August. In the hest body weight range of 1651-1950 gm. the maximum prevalence (1.00) was recorded in the months of November, December, January, February, July, August, September and October while minimum (0.142) in June. No host of this body weight range was examined in March, April and May. In the host body weight range of 1951-2250 gm. the maximum prevalence (1.00) was recorded in February and March whereas minimum (O) was recorded in December and April. No hest of this body weight range was examined in the months of November, January, May, June, July, August and September.

Mean intensity: In the hosts body weight ranging from 750-1050 gm. the maximum mean intensity (78.00) was in November and minimum (7.00) in February. In rest of the months it ranges from 26.00 to 60.00 except May, June and October when the birds of this weight range could not be examined. In the body weight ranging from 1051-1350 gm. the maximum mean intensity (57.00) was recorded in December while the minimum mean intensity (0) was recorded in the months of June and October. In rest of the months it ranges from 12,75-43.5. In the host body weight ranging from 1351-1650 gm. the maximum mean intensity (36.00) was recorded in the months of September while minimum (O) was recorded in June. In rest of the months it ranges from 6.00 to 31.25 except August when birds of this body weight range could not be examined. In the best body weight range of 1651-1950 cm. the maximum mean intensity (63.00) was recorded in the month of December while minimum (8.00) was recorded in June. In rest of the months it ranges from 13.00 to 28.00 except Merch, April and May when birds of this body weight range could not be examined. Hosts belonging to the body weight range of 1951-2250 gm. showed the maximum mean intensity (68.00) in the month of February while minimum (O) was recorded in the months of December and April. In March it was 29,00 and in October 21.0. In rest of the months the birds of this body weight range could not be examined.

Relative density: In the host body weight range of 750-1050 gm. the maximum relative density (78.00) was recorded in November and minimum (7.00) in February. In rest of the months it ranges from 24.5 to 60.00 except May, June and October when birds of this body weight range could not be examined. In the host body weight range of 1051-1350 gm. the maximum (43.5) was recorded in the month of January while minimum (0) was in June and October. In rest of the months it ranges from 12.75-38.33. In the host body weight range of 1351-1650 gm. the maximum relative density (36.00) was in September while minimum (O) was recorded in June. In rest of the months it renges from 2,00 to 31.25 except August when the birds of this body weight range could not be examined. In the host body weight range of 1651-1950 qm. the maximum relative density (63.00) was in December whereas minimum (1.14) in June. In rest of the months it ranges from 13.00 to 28.00 except Merch, April and May when the birds of this body weight range could not be examined. Hosts belonging to the body weight range of 1951-2250 gm. showed the maximum relative density (68.00) in February while the minimum (O) was in the months of April and December. In the month of March it was 29.00 and in October 10.5. In rest of the months the birds of this body weight range could not be examined.

- II) Costode infection in relation to the weight of alimentary canal of the host:
- (a) Average annual variations (Table 28, Plate 35)

Providence: The maximum prevalence (0.952) was recorded in the hosts with alimentary canal weight ranging from 61-85 gm. while minimum prevalence of cestode infection (0.615) was recorded in the hosts with alimentary canal weight ranging from 111-135 gm.

Mean intensity: The maximum mean intensity of the cestode infection (31.6) was recorded in the heats with alimentary canal weight ranging from 35-60 gm. while the minimum mean intensity of cestode infection (21.31) was recorded in the heats with alimentary canal weight ranging from 111-135 gm.

Relative density: The maximum relative density of the cestode infection (29.25) was recorded in the hosts with alimentary canal weight ranging from 35-60 gm. while it was minimum (13.11) in the hosts with alimentary canal weight ranging from 111-135 gm.

(b) Average seasonal variations (Table 29 (A, B, C, D); Plate 36, 37)

Provolence: The maximum prevalence of castede infection (1.00) was recorded in the hosts with alimentary sanal weight ranging from 35-60 gm. and 111-135 gm. during winter, in 61-85 gm. during summer and rainy season.

The minimum prevalence (0.111) was recorded in the hosts with alimentary canal weight ranging from 111-135 gm. during summer.

Mean intensity: The maximum mean intensity of the cestode infection (42.42) during winter as recorded in the hosts with alimentary canal weight ranging from 86-120 gm.

The minimum mean intensity of the cestode infection (8.00) was recorded in the hosts with alimentary canal weight ranging from 111-135 gm.

Relative density: The meximum relative density of costode infection (37.77) was recorded in the bosts with alimentary canal weight ranging from 35-60 gm. during winter.

The minimum relative density of cestode infection (0.888) was recorded in the hosts with alimentary canal weight ranging from 111-135 gm. during summer.

(c) Average monthwise variations (Table 30 (A.B.C.D) Plate 36,39,40,41)

Provalence: In the heats with alimentary canal weight ranging from 35-60 gm, the maximum prevalence (1.00) was recorded in the months of Nevember, December, January, February, March, April, August, September and October whereas the minimum (0.666) in July. In the month of June no host of this alimentary canal weight range was examined.

In the alimentary canel weight range of 61-85 gm. the maximum prevalence (1.00) was recorded throughout the year except in the month of December where it was 0.666. In the hosts with alimentary canel weight ranging from 86-110 gm. the maximum prevalence (1.00) was recorded in the months of November, February, March, April, May, July, August and September, while minimum prevalence (0) was recorded in the months of June and October. In the hosts with alimentary canal weight range of 111-135 gm. the maximum prevalence (1.00) was recorded in the months of November, December, January, February, March, July, August and September, while minimum (0) was recorded in the months of April, Nay, June and October.

Mean intensity: In the hosts with alimentary conel weight ranging from 35-60 gm. the maximum mean intensity (48.5) was recorded in July and minimum (16.00) in May. In rest of the months, it ranges from 16.5 to 44.0 except in June when the hosts of this alimentary canal weight range could not be examined. In the alimentary canal weight ranging from 61-85 gm. the maximum mean intensity (54.0) was recorded in November and minimum (8.00) in June. In rest of the menths it ranges from 10.0 to 47.0. In the hosts with alimentary canal weight ranging from 86-110 gm. the maximum mean intensity (59.00) was in December and minimum (0) was

recorded in the months of June and October. In rest of the months it ranges from 3.00 to 54.5. In the hosts with alimentary canal weight ranging from 111-135 gm. the maximum mean intensity (39.5) was in January and the minimum (0) was in the months of April, May, June and October. In rest of the months it ranges from 8.0 to 38.0.

Relative density: In the hosts with alimentary canal weight renging from 35-60 gm, the meximum relative density (44.0) was recorded in January and minimum (12.00) in May. In other months it ranges from 16.5 to 41.0 except in June when the hosts of this elimentary cenal weight range could not be examined. In the hest with alimentary canal weight ranging from 61-85 gm. the maximum relative density (54.0) was recorded in November and minimum (8.00) in June. In rest of the months it ranges from 10.0 to 36.0. In the hosts with alimentary canal weight ranging from 86-110 cm. the maximum relative density (50.00) was recorded in the month of November and minimum (0) was in the months of June and October. In rest of the months it ranges from 3.00 to 36.33. In the hosts with alimentary canal weight renging from 111-135 gm. the maximum relative density (39.5) was recorded in January and minimum (O) in the months of April, May, June and October. In rest of the months it ranges from 8.00 to 38.00.

- III) Cestode infection in relation to the sex of the host:
- (a) Average annual variations (Table 31, Plate 42)

Prevalence: The prevalence of costode infection was 0.687 in males and 0.94 in females.

Mean intensity: The mean intensity of cestode infection was 18.57 in males and 32.8 in females.

Relative density: The relative density of cestode infection was 12.77 in males and 30.84 in females.

(b) Average sessonal variations (Table 32 (A,B); Plate 43)
Provalence

In males: The maximum provalence (0.833) was recorded in rainy season while the minimum (0.357) in summer.

In females: The maximum prevalence (1.00) was recorded in winter while the minimum (0.875) in summer.

Mean intensity

In males: The maximum mean intensity (19.92) was recorded in winter while minimum (15.2) in summer.

In females: The maximum mean intensity (50.35) was recorded in winter while minimum (20.64) in summer.

Relative density:

In males: The maximum relative density (16.18) was recorded in winter season while the minimum (5.42) in summer.

In iemples: The maximum relative density (50.35) was recorded during winter season while the minimum (18.06) in summer.

(c) Average monthwise variations (Table 33 (A,B); Plate 44,

In meles:

Provalence: The maximum provalence (1.00) was recorded in the months of November, February, March, August and September while minimum (0) was recorded in the months of May and June. In rest of the months it ranges from 0.5 to 0.8.

Mean intensity: The meximum mean intensity (26.33) was recorded in the month of December while minimum (0) in the months of May and June. In rest of the months it ranges from 3.00 to 24.00.

Relative density: The maximum relative density (24.00) was recorded in the month of November while the minimum (0) in May and June. In rest of the months it ranges from 1.5 to 19.33.

In females:

Prevalence: The meximum prevalence (1.00) was recorded in the months of November, December, January, February, March, April, May, July, August and September while minimum (0.333) was in the month of June.

Mean intensity: The maximum mean intensity (81.00) was recorded in January while minimum (8.00) in June. In rest of the months it ranges from 12.2 to 55.00.

Relative density: The meximum relative density (81.00) was recorded in the month of January while minimum (2.66) in June. In rest of the months it ranges from 12.0 to 55.00.

Table 22

Average annual variations in the Prevalence, Mean intensity and Relative density of Helminth infection in demostic fewls

Number of hosts examined		98
Number of hosts	Cestode	80
infected with	Nematode	39
	Tremstode	01
Provalence of	Cestede	0.816
	Nose tode	0.397
	Tremstode	0.0103
Number of werms	Cestode	2135
obtained	Nema tede	227
	Tremotode	03
Mean intensity	Cestode	26.93
	Nems toda	5.62
	Tremstode	5.00
Relative density	Cestode	21.98
	Nome to de	2,316
	Tremstode	0,081
*		

Average seasonal variations in the Prevalence, Mean intensity and Malative density of castode infection in fouls Teble 23

President of P	of heats Infected	Dieter ere	costodes obtained	intensity	density
8	8	0.90	677	37.16	8.8
8	91	0.633	986	19.21	22.16
8	35	0.885	69	21.77	19.38

Average monthwise variations in the Provelence, Mean intensity and Relative density and molative density of cestade infection in fewis

	3	g _a		20 April 1	of hoots				
					Infoctor				
	(88 8 86)	1 0	3	0	0	8	8	F: 55	37.71
	8	63	(98	•	-	0.777		41.40	22.22
į		o)	6	60	-	0.875	202	42.42	37.12
	963	eð.	8	-	0-	8.7		26.85	89.98
	8	00	66	0	60	1.00	194	24,25	24.25
	Apr. 11(86 &		6	φ	0	0.833	8	20.40	17.8
	(06 8 87)	සම්	E	-	un.	0.714	19	12.20	8.7
		63	6	•	-1	0.111	0	8,00	98.0
A	99		6	9	0	6.0	382	28.4	28.8
8	88	්	63	-	1	8.1	797	23,00	33.8
8	Sept. (86 &		6	0	•	1.00	997	18.44	10.4
Oet.	3 98)	d	6	0	10	0.666	8	8.0	10.22

Table 25

Average annual variations in the Prevalence, Mean intensity and Relative density of cestode infection in relation to the body weight of the host

Range of the	Musber of	of hosts	Prevalence	Number of	Meen	Gensity
body weight	Exemined	Infected		obtained		
750-1050	22	=	0.916	437	39.72	36.4
1051-1350	*	8	0.882	786	26.20	23.11
1351-1650	28	24	0.857	505	20.91	17.92
1651-1950	18	7	0.666	376	26.00	17.33
1951-2250	10	69	0.500	118	39.33	19.66

Table 26 (A, B, C, D, E)

Average seasonal variations in the Prevalence, Mean intensity and Relative density of cestode infection in relation to the body weight of the host

Table 26A

Body weight of the host - 750-1050 on.

Number of Exemined	f hosts Infected	Prevalence	Number of cestodes obtained	Intensity	density
60	o	8	246	49.00	49.00
8	8	1.00	8	27.50	27.89
n	4	0.80	131	34.25	27.40

Table 268

Body weight of the bast - 1051-1350 gmk

Manhor	Mymber of hosts	Prove Lence		1stons1ty	density
	Infected		1		
•	0	0.880	318	8.3	38,00
0	60	0.888	156	29.30	27.38
2	22	68.0	315	22.50	30.68

Teble 260

Body weight of the host - 1361-1660 gm.

Musber of Executated	f hosts Infected	Prevalence	Mumber of cestodes obtained	Intensity	Relotive density
23		976*0	8	25.02	23,66
9	-	0.70	177	16.71	27.70
10	9	1,000	101	16.83	16.03

Sody weight of the host - 1651-1950 gm:

	hamber of hosts	Prevalence		Sections Cy	demostry
	Infected		obtained		
	n	8	8	40.60	9.0
•	e	0.142	0)	97.0	7.7
. •	•	8		16.83	16.88

Table 26E

Body weight of the host - 1951-2250 gm.

W 588	Number of Examined	f hosts Infected	Prevalence	Number of centrodes obtained	intensity	Reletive density
	N	**	6.9	. 8	00'89	34.00
	01	ed	6.0	8	29,00	8.4
	ei	**	0.0	23	21.8	8

Table 27 (A, B, C, D, E)

Average monthwise variations in the Prevalence, Mean intensity and Relative density of cestode infection in relation to the body weight of the host

Body weight of the host - 750-1050 sm.

Sorth/yeaz	8	***		Marboz	of hosts	Prevelence	Hamber of		Relative
				Exercise States	Infected		obtatand		
100	(88 2 88)	63	(98	e-1	-	8:1	8	78.00	8
90	8	40	8	-	•	8	8	40.00	40,00
Š	98)	of	63	N	N	7.00	23	80.09	8.8
	8	0	6	***	mij	8	-	2.8	7.8
	8	ed	(10	eet	M	8	0.00	29.00	29.00
	8 98)	03	8	v+\$	guni)	1.00	26	26,00	26,00
	(86 &	40	8	8	1	1	•	•	
	98)	65	6			•		•	•
		40	62	ev	-	0.0	\$	49,00	24.90
Ş		400	6	8	64	3.8	8	31.00	31.8
5		00	6		-	8.	26	26,00	26.00
Oct	3	ed)	(86 8.67)				•		

Table 278

Body weight of the best - 1051-1350 gmu.

Monthly fyear	100	4.		Marches	of hosts	Prevelence	Maribor Of	Mean Intensity	density
				Est Amed	Infected		obtained		
	(98 8 88)	60	98	0	67	1.00	3	88	38,33
	(85 \$ 86)	43	98	ev	m	8.0	8	8	28.50
	3 98)	40	8	~	N	7.0	6	43.5	45.5
	(8)	00	(86 & 97)	e	N	8	96	8.8	8.8
	. 8	**	(86 & 87)	~	N	1.00	8	26.00	26.00
		00	(86 2 97)	N	N	7.8	4	24.5	24.50
. 3		- ed	(86 & 87)	4	**	1.00	8	10.0	13.78
	99	65	(86 & 87)	***	0	0	0	0	0
No.	96)	900	6	10	40	8.1	178	29.66	29.06
1	(86 & 8	(a)	(25)	4	4	1.00	8	21.50	21.50
100		60	(86 & 67)	4	*	1.00	TS	12.75	12.79
		40	(86 & 87)	2	0	0	0	0	0

Body weight of the host - 1951-1650 gar

Sarth/year	Į į			To Quant	of hosts		Marko of	Mean Intensity	density
				Press Amon	Inforted				
	8	0.5	(85 & 86)		*	1.00	8	31.25	31.25
	8	0)	8	0	(7)	8	159	22.83	22,33
	98	00	6	97	64	0.666	3	31.00	30.66
4		00	6	03	N	8	8	8.9	13.8
	(96 &	6	63	4	*	8	2	21.00	21.8
		40	8	CI	ev	1.00	27	23.80	13.80
	. 3	60	8	en	m	0.333	•	6.30	8.8
Š	5	40	(86 & 87)		0	0	0	0	0
Mark	ē	10	(86 & 87)		***	7.00	9	10.00	20.00
į		10	(86 2 87)	•		1	•	1	•
1000		8	63	-	-1	1.00	98	36.00	36.00
90		9	(86 & 87)	4	4	1.00	8	5.3	RS

Body weight of the bost - 1651-1950 gat.

Section / Const	į.	9			of hosts				
					Infloction				
1 8	(85 & 86)	60	(98		~	8	8	8,	22,00
ż	(98 \$ 88)	00	8	es	es.	88	126	63.00	63,00
	(86 8 87)	03	E		and)	7.00	88	28,00	28.00
	(86 8 87	ed	3	***	-	8.1	27	27.00	27,08
Mozeh (86 & 87)	1(86	10	6	•		1		•	
Apr 11 (86 8	8	60	6	•	•	•		•	1
May (86 2 87)	8	90	63	•		1			
	98)	40	6	-	-1	0.142	CD	8,00	7.7
342y (86 &	9	ed As	63	~	mi	8.1	10	19,00	80.03
3	98)	ed 10	6	-	H	8	2	13,00	13,00
Sept. (86 &	8	40	6	6.0	67	1.00	2	17.66	17.66
	9	90	6	**	-	8.1	97	16.00	16,00

Body weight of the host - 1951-2250 gm.

Sonth/veor	ě			Nembor	of hosts	Prevelonce	Marine De Co		
				Exemined	Infected		obtatned		
	(85 & 86)	1 2	9				•		,
	(85 &	ed	8	4-4	0	0	0	0	0
	(86 2.87)	43	6		1	•	*	1	*
	. 98	08	S	**	-	8,1	3	68.00	8.8
4	989	60	6	er)	ent	8	50	29,30	29,00
	98	oð	6	M	0	0	0	0	0
		ශ්ර	(96 8 87)			•		•	1
8	8	03	3	•	1	1		•	*
Selly	(8	00	(86 8 87)	9	•	1		•	
5	8	46	(86 & 87)		•	1	1		1
100		0.0	(86 8 97)		*	•	1	•	•
900		00	(86 & 87)	61	mi	0.5	27	21,00	20.30

Table 28

Average annual variations in the Provalence, Mean intensity and Relative density of cestode infection in relation to the weight of alimentary cenal of the bost

resent of	Married Of 1	96 (1006)	Provelence	Manhor of	intensity	Selection demotity
const (or.)		Tagoctos		obtained		
99-98	R	8	0.928	8	31.60	28.23
	22	8	0.952	363	27.65	26.39
9.0	*	OT	0.791	74	24.70	20.62
87-171	**	29	0.615	3	21.31	13.11

Table 29 (A,B,C,D)

Average sessonal variations in the Prevalence, Moon intensity and Relative density of cestode infection in relation to the weight of alimentary canal of the hest

Teble 29A

Weight of alimentary cossi of the host - 35-60 gm.

60800	Exemples	hamber of hosts andned Infected	Provelence	costodes obtained	intensity	
	•	•	1.00	8	27.75	37.77
	0	-	0.875	294	27.72	24,25
	\$	0.	0.00	256	28.44	8.8

Toble 298

Weight of alimentary canal of the hest - 61-65 gm.

8	Number of h	of hosts Infected	Presidence	Mumber of cestodes obtained	Intensity	density
			0.875	290	41.42	36.28
	100	9	1.00	707	17.00	27.8
	-	-	2.00	191	23,00	28,00

Weight of alimentary canal of the bost - 86-120 gm.

	Mumber	number of hosts uined Infected	Prevalence	Number of cestodes obtained	intensity	density
Sarkes	•	•	0.777	202	4	33,00
	•	m	0.714	79	8	8.72
	•	•	0.875	877	16.14	14.12

Table 290

Weight of the elimentary cenal of the host - 111-135 gm.

Number	Number of hosts patned Infected	Prevolence	Muniber of costodes obvizinad	Intensity	density
	-	1,000	188	26.89	26.85
•	-1	77.0	0	8,8	699*0
9	0	08.0	148	7.97	14.50

Table 30 (A, B, C, D)

Average monthwise variations in the Prevalence, Mean intensity and Relative density of cestode infection in relation to the weight of alimentary canal of the best

Weight of alimentary canal of the bost - 35-60 gm

Sentity/year	8	**		Method	of mosts	Prevolence	Manager of		
				Prentned	Infected		optotoo		
	(88 & 96)	ad ad	8	e	64	7.00	7	88.80	8
	. 8	08	(98	en.	69	7.00	8	8,88	33.0
		ශ්	3	2	N	8	8	8,44	\$ 8
9	8	60		8	e	8	8	8.14	4
	98	60	6	64	64	8.8	R	35.00	8
	98)	65	6	e	evi	1,00	76	38,00	36.00
		60	8	*	m	8.0	8	16,00	12.8
		00 100	62	9	•		1	•	•
Mally	(86 &	00	6	69	64	0.666	16	46.50	32,33
9		40	66	61	64	8	8	30,00	90.08
İ	98	60	6	-1	~	1.00	88	33,00	83.88
8	8	4	63	4	*	8.1	8	16.50	16.50

Teblo 308 Weight of alimentary canal of the host - 61-85 gm.

	8				of bosts	Prevelence	No Reduction		
				Departmed	Infected		obtained		
i	8 09)		98	•	61	8	108	34.00	94.00
ż	8	eð	8	67	6/1	0.666	*	82.0	37.33
É	8	ed)	6	-	***	8.1	~	21.00	21.0
	98	of	6	04	~	1.00	5	39,30	33.50
	8	63	6	m	60	8	8	22,66	22.66
	9	0.0	83	***	**1	1.00	78	16.00	16.00
100	99)	ශ්	63	**	e4	1.00	9	10,00	10.00
Na.	98)	Pan	(19	end)	mi	1.00	0	8.00	8,00
	8	oå.	63	-	~1	7.0	8	36.00	36.00
Ś	(86	0.0	63	61	e	1.8	8	24,00	24.00
Sept.	989	00	87)	64	61	1.00	3	25,30	25.80
8	98	to A	67)	64	CV.	1,00	26	13.00	13.00

Weight of alimentary canal of the host - 86-110 gm

	8	\$a		Manhor	of hosts	Prevalence	Married Of	Amenda 160	deneity
				Exemined	Infected		obtained		
i	8	65	(85 & 86)	2	N	7.00	100	90.00	90.06
9	8	0.5	699 3	N		800	66	29,00	29.30
in the second	8	05	8	m	N	0.666	109	54,30	36.33
	98)	40	6 63	N	N	7.8	50	14.30	14.50
S.		60	(86 8 87)	N	N	1.00	6	24.00	24.00
		40	6	N	N	87.7	Q	8.00	9.0
. A		00	(86 2 87)	-	-	1.00	63	3.00	3,0
and the		\$ 98)	63	O	0	0	0	0	0
		3 98)	(187)	n	m	8	8	31.00	31,00
Auto		(86 %	8 87)		m	1.00	80	8.00	8,00
Sapt		0	(86 6 87)	0	69	1.00	77	4.00	4,00
3		\$ 98)	8	4	0	0	0	0	0

Table 30D Teight of alimentary canal of the host - 111-135 gm.

South/years	8	4.0		Members	of hosts	Prevolence		Meen Intensity	density
				Examined	Infected		obtained		
	8 8	60	(98	n	n	8.1	130	20,33	20,38
	8	ed)	8	***	-4	8	8	36,00	38,8
	8	03	6	N	N	8	R	39,50	36.86
-	(86			soul)	***	8.1	2	00.01	00.00
100		60	8			1.00	00	8.6	8.8
		60	6	~	0	0	0	0	0
		00	6	2004	0	0	0	0	0
		68	6	40	0	0	0	0	0
		60	6	0	n	1,00	8	10.00	10.00
į		60	68	8	N	1.0	8	22.30	22.50
100		40	(78.2)	63	m	1.00	R	28,33	23,33
80		40	(86 8.87)	N	0	0	0	0	0

Table 31

Average annual variations in the Provalence, Mean intensity and Relative density of cestode infection in relation to the sex of the host

	Number of Examined	f hosts Infected	Prevolence	Manhor of costodes obtoined	Meen	Relative
984	8	88	0.687	613	26.57	12.77
	8	\$	0.940	15.45	32.80	30.08

Table 32 (A,8)

Average seasonel variations in the Prevalence, Mean intensity and Relative density of cestode infection in relation to the sex of the host

Teble 22A

	Passified	Ambor of hosts maked infected	Prevalence	Number of cestodes obtained	Meen	Relotive demotity
	*	2	0.812	250	19.92	26.13
	\$	10	0.357	R	R	9.0
No.	9	2	0.833	2.50	20.00	15.4

Table 328

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	Marshor	Mamber of hosts	Prevel ance	cestodes obteined	Intensity	donestry
2030	17	17	1.00	958	30.38	90.38
	23	7	0.879	280	20.64	18.06
Redmy	T.	9	0.941	397	24.81	23.20

Table 33 (A, B)

Average monthwise variations in the Prevalence, Mean intensity and Relative density of cestode infection in relation to the sex of the host

Teble 334

Santa S	Yeer			Technical Control	of hosts	Prevelence	Nembor of	meen.	
				Examined	Infected		optained		
i	8	8 86	3	ø	S	1.00	83	24.00	24.8
ě	(65	99		10	en	0.60	8	26.33	15.80
	98)	65	63	SO	4	08.0	8	13,50	30.80
ġ	98)	60	-	- }	end	1.00	10	6.00	6.00
do not	98	60	2	4	4	1.00	5	18,25	18,25
Appeal	98)	(b)	(48	e	erel.	0.50	0	3,00	1.30
À	(86	00	87)	N	0	0	0	0	0
	(86	0\$	6	8	0	0	O	0	0
3427	(86	ed.	67)	10	4	0.80	60	23.25	18.60
Aug	98)	05	82)	en	(9)	1.00	88	19.33	19.33
Sept	8	0.0	63	in	en.	00.1	83	16.60	16.60
300	8	00	87)	0	60	8	44	14.66	6.80

Table 338

Females

Sonth/year	yees	<u>Ca</u>		MoQuest.	of hosts	Prevelence	Number Of		Reletive
				Examined	Infected		obtained	Ancedearcy	A Talles
Š	68)	60	(99	4	4	1.00	220	35.00	80,00
98	60	මේ	(96	*	*	8.	211	52.78	52.75
- 5	8	0.5	65	173	en.	8.1	243	91.00	8.18
8	98)	43	(12)	10	vo	8.7	182	8.8	30,33
0.00	(86	00	87)	4	4	1.00	121	82.88	30.25
April	98)	60	6	4	4	1.00	86	24.75	24.75
À G		(86 &	87)	sh.	en.	1.00	79	2.8	12.30
Same	98)	90	33	60	prof.	0.333	60	6.00	2.66
July	8	60	63	v)	เก	1,00	163	32.60	32.60
Aug.	98)	00	(18	4	4	1.00	103	25.75	25.75
Sept.	(96	66 10	87)	4	4	1.00	8	20.20	20.73
oet.	0	(86 &	18	4	(7)	b.o	89	16.00	2.8

DISCUSSION AND CONCLUSIONS

generally infected with all the three kinds of helminth parasites i.e. cestodes, tremstodes and nematodes.

Kinsella (1966) reported the dominance of nematodes over tremstodes and cestodes in the Florida. Loes (1962) also reported the dominance of nematode and cestode infection in frogs. Srivastava (1967) reported the dominance of cestode infection over the nematode and tremstode infection in doves. During the course of present investigation in fewls, however, it was noted that cestodes constitute the dominant group of helminths, in their.

Prevalence, Mean intensity and Relative density over the nematode and tremstode and tremstode infections (Table 22, Plate 24).

The prevalence of cestodes in domestic fewls has been found to be highest during winter (Table 23, Plate 25) in the present observations. This phenomenon may be related to the relative incidence of the intermediate hosts of these parasites. It is well known that in the dry tropical summer terrestrial arthropods tend to be greatly reduced. They die or go in hiding and reappear after rains set in with the temperature going down and humidity increasing. The population of these forms e.g. gress hoppers, ticks

and mites etc. is built up speedily and reaches the peak in late August, September or October. One may naturally expect an increase in the helminth infection in association with or following an increase in the incidence of the intermediate hosts. Thus in case of the cestodes of domestic fowl there is a remarkable increase in prevalence, mean intensity and relative density in winter following the buildup of the intermediate host population in August to October. Lees (1962) also reported the highest incidence of helminths in autumn in United Kingdom, where insects and other arthropods respect after winter dispause with the maximum in spring i.e. helminth abundance follows intermediate host abundance, Kinsella (1966) reported parasitic prevalence during summer and rainy season and believes that the greater occurrence of arthropods in this season is the sole reason for their prevalence. From the available reports thus a strong indication exists that there is a definite correlation between the occurrence of the parasites and their intermediate hosts during the year.

The prevalence of cestedes shows a decline in summer (Table 23, Plate 25) to the extent that in June it comes to 0.111. This again seems to be related to the minimum occurrence of intermediate host during summer. The highest mean intensity of cestode infection was recorded in winter (Table 23, Plate 25). Apparently new infection is

acquired in rainy season and since the hosts may not possess immunity, the mean intensity rises to a very great extent in late winter. Again as infection continues, surviving hosts develop some immunity and hence mean intensity of cestodes infection decreases in summer. The mean intensity shows a marked fall in summer specially in June (Table 24, Plate 26). This corresponds to the fact that prevalence is directly proportional to the mean intensity of infection. Lees (1962) and Mazuromovich (1961) suggest lack of adequate food as the reason for their decline. A similar explanation can also be proposed for the relative density of cestodes which was higher in winter season and lowest in summer (Table 23, Plate 25).

Cestode infection and host body weight:

number of factors like age, health and availability of food. The present observation indicates that the birds with lesser body weight show greater prevalence, mean intensity and relative density of cestodes (Table 25, Plate 27). This finding is in agreement to that of Lees (1962) in frogs. He found that young hosts are more frequently and more heavily perssitized by <u>Polystomum intensinum</u>. This may also be taken to indicate that younger birds and those with power health conditions are liable to get the infection as they do not possess immunity against the perssites.

Cestodes infection and alimentary canal weight of the hest:

In the present observations it is evident that the prevalence, mean intensity and relative density are highest in birds with lesser weight of alimentary canal and lewest in birds with greater weight of their elimentary canal. The weight of alimentary canal is directly proportional to the size of alimentary canal, which is minimum in young birds and maximum in fully grown adults. The present observations clearly indicate that more of prevalence, mean intensity and relative density of cestodes in younger birds corresponds to the lesser immunity developed against the parasites and the occurrence of lowest prevalence, mean intensity and relative density in adults corresponds to the occurrence of maximum immunity against the cestode parasites.

Cestode infection and sex of the hest:

In the present observations female birds show higher annual prevalence, mean intensity and relative density of cestode infection than the male birds (Table 31, Plate 42), Mazuromovich (1951) and Markov and Rogoza (1955) have pointed out that the heavier infestation of helminth peresites occurs in the males. Lees (1962) also pointed out that incidence of helminths was higher in male frogs than the females. But Kennedy (1969) while working on the incidence of Caryophylleus laticops in the date, Lauciscus has reported that

the degree of infection is higher in females than in males. The present observations support Kennedy's interpretations that females are possibly less resistant to the helminth infection because of the greater stress placed on them due to the frequent changes in their hormonal balance. Thomas (1964) has attributed this fact to the differences in the physiological resistance of males and females.

To sum up, the present observations show that in domestic fewls <u>Gallus gallus</u> (Linnaeus):

- (a) Costodes constitute the dominant group of parasites in comparison to other helminth group viz., nometode and tremstode.
- (b) The prevalence, mean intensity and relative density of costodes are highest during winter and lowest in summer.
- (c) Summer appears to be the most unsuitable period for the prevalence, mean intensity and relative density of cestodes. This phenomenon seems to be related to the lower incidence and lower abundance of arthropod intermediate hosts during this period.
- (d) Young birds are more frequently and more heavily parasitized by the cestedes possibly because they do not possess immunity against the cestode infection.

(e) Female birds show higher prevalence, mean intensity and relative density of cestode infection than the males. This phenomenon may be related to reduced resistance in females caused by the greater stress placed on them due to the frequent changes in their hormonal balance.

PART-D

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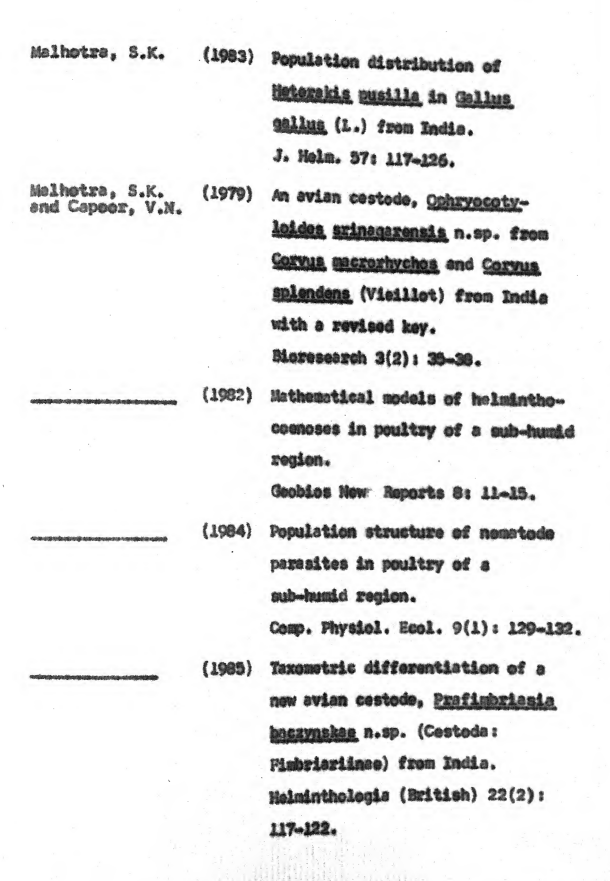
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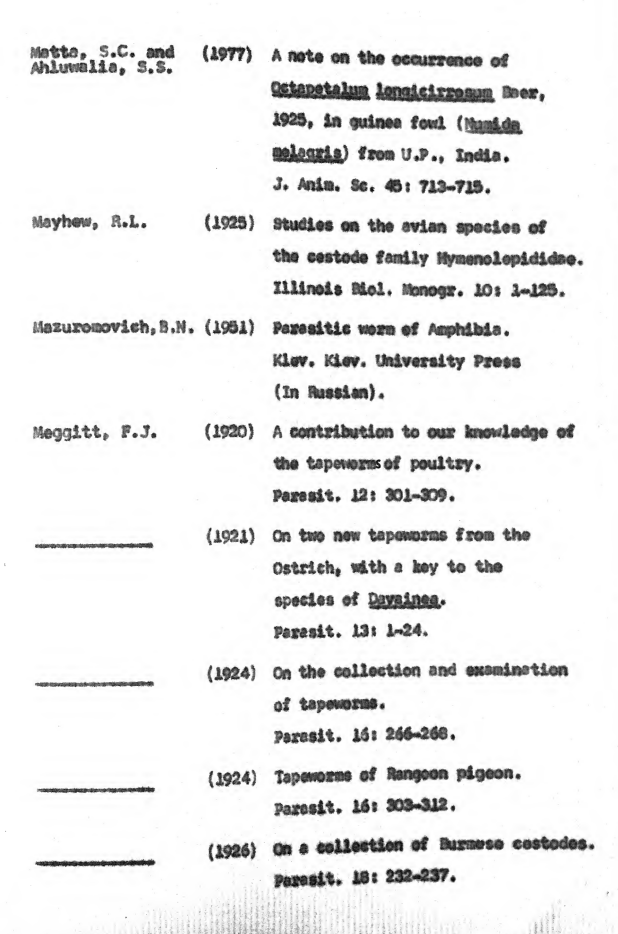
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Part I. Ampebbisenia gallusiana

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EXPLANATION OF THE PLATES

Plate 1.	Killigrewia szivestevel n.sp.
Fig. 1	Scolex with neck (10 x 10)
Fig. 2	•
Fig. 3	
F1g. 4	•
Plate 2.	Doublesetina fotedari n.g., n.sp.
Fig. 1	Scolen (5 m 10)
Fig. 2	Meture proglettid (5 x 10)
Fig. 3	Gravid proglettid (5 x 10)
Fig. 4	Egg capsule (10 x 45)
Plate 3.	Cotuania davali Singh, 1982
F19. 1	Scolen with neck (5 x 10)
Fig. 2	Rostellar hooks (10 x 45)
Fig. 3	Mature proglettid (5 x 10)
F19. 4	A portion of gravid proglettid (5 x 10)
Fig. 5	Egg capsule (10 x 45)
Plate 4.	Daveines hemmenthai n.sp.
F19. 1	Scolen (5 x 10)
Fig. 2	Hostellar hooks (10 x 45)
Fig. 3	Mature proglettid (5 x 10)
F19. 4	Gravid proglettid (5 x 10)

Egg capaule (10 x 46)

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Plate 5.	Reillictina (Fuhrmannetta) teloureneis n.sp.
Fig. 1	Scolex with neck (5 x 10)
Fig. 2	Restellar hooks (10 x 45)
Fig. 3	The state of the s
Fig. 4	Gravid proglettid (5 x 10)
	Hgg (10 x 45)
Plate 6.	Reillietine (Paroniella) mothensis n.sp.
Fig. 1	
Fig. 2	
Fig. 3	Mature proglettid (5 x 10)
Fig. 4	Gravid proglettid (5 x 10)
	Egg capsule (10 x 45)
Plate 7.	Amosbotaenia agrawali n.sp.
Fig. 1	Scolex (10 x 10)
F1g. 2	Hostellar hook (10 x 45)
Fig. 3	Mature proglottid (5 x 45)
Fig. 4	Gravid proglettid (10 x 10)
F19. 5	Egg (10 x 45)
Plate 8.	Ampebotaenia capeori n.sp.
Fig. 1	Scolex (10 x 10)
Fig. 2	Rostellar hook (10 x 45)
Fig. 3	Mature proglettid (10 x 10)
F1g. 4	Gravid proglettid (5 x 10)
Fåg. 5	Egg (10 x 45)

Plate 9.	Clelandia (Podicellia) sawadai n.subg.; n.sp
F19. 1	Scolex (5 x 10)
Fig. 2	Rostellar hook (10 x 45)
F1g. 3	
F1g. 4	Gravid proglettid (10 x 10)
Fig. 5	Egg (10 x 45)
Plate 10.	Meolige effinis n.sp.
Fig. 1	Scolex (10 x 10)
Fåg. 2	Restellar hook (Anterior row) (10 x 45)
F1g. 3	Rostellar hook (Posterior row) (10 x 45)
F19. 4	Mature proglettid (10 x 10)
Fig. 5	
Fig. 6	
Plate 11.	Anoncoteenia caudatei n.sp.
F19. 1	Scolen with neck (5 x 10)
Fig. 2	Mature proglettids (10 x 10)
Fig. 3	Gravid proglettid (10 x 10)
Plate 12.	Nevrala dayali n.sp.
Fig. 1	Scolex with neck (5 x 10)
Fig. 2	Rostellar hooks (10 x 45)
Fig. 3	Mature president (5 v 45)

Gravid proglettid (5 x 10)

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Fig. 1	Scolen with neck (10 x 10)
Fig. 2	
F1g. 3	
F1g. 4	
Fig. 5	
Plate 14.	Decacanthus bundelensis n.sp.
Fig. 1	Scolex with neck (10 x 10)
Fig. 2	Restellar hook (10 x 100)
Fig. 3	· · · · · · · · · · · · · · · · · · ·
Fig. 4	Gravid proglettids (10 x 10)
Fig. 5	Egg (10 x 45)
Plate 15.	Drepanidotaenia pandei n.sp.
Fig. 1	Scolen with neck (10 x 10)
Fig. 2	Rostellar hook (10 x 45)
Fig. 3	Mature proglettid (5 x 45)
F1g. 4	Gravid proglettid (5 x 45)
F1g. 5	Egg (10 x 45)
Plate 16.	Mayhewia chauhani n.sp.
Fig. 1	Scolex with neck (5 x 45)
Fig. 2	Rostellar hook (10 x 45)
Fig. 3	Mature proglettid (5 x 45)
Fig. 4	Gravid proglettid (5 x 10)
10 A	

Plate 13. Armadoskriabinia nyrocai n.sp.

DIE L Fig. 3 Anterior mature proglettid (5 x 10)

Fig. 4 Posterior mature proglettid (5 x 10)

Fig. 5 A sagittal section of mature proglettid (5 x 10)

Fig. 5 Gravid proglettid (5 x 10)

Fig. 7 Egg (10 x 45)

Plate 19. Dioecocestus indica n.sp. (Male)

Fig. 1 Scolem (5 x 10)

Fig. 2 Rostellar book (5 x 45)

Fig. 3 Meture proglettid (5 x 10)

Fig. 4 A sagittal section of terminal genital duct (10 x 1

Plate 20. Dioecocestus indics n.sp. (Femsle)

Fig. 1 Scolen (5 x 10)

Fig. 2 Rostellar hook (5 x 45)

Fig. 3 Meture proglettid (5 x 10)

Fig. 4 A sagittal section of mature proglottid (5 x 10)

Fig. 5 A portion of gravid proglettid (5 x 10)

Fig. 6 Egg (10 x 45)

Plate 21. Infula limasai n.sp. (Male)

Fig. 1 Scolen with neck (5 x 10)

Fig. 2 Meture proglettid (5 x 10)

Fig. 3 Terminal genital duct (5 x 45)

Fig. 4 Cirrus (10 m 45)

Plate 22. Infula limesai n.sp. (Pemale)

Fig. 1 Scolen with neck (5 x 10)

Fig. 2 Meture proglettid (5 x 10)

Fig. 3 Anterior gravid proglettid (5 x 10)

Fig. 4 A portion of posterior gravid proglettid (5 x 10)

Fig. 5 Egg (10 x 10)

Plate 23. Mymenocoelia liviana n.sp.

Fig. 1 Scolex with neck (10 x 10)

Fig. 2 Restellar hook (10 x 45)

Fig. 3 Mature male proglettid (10 x 10)

Fig. 4 Mature female proglettid (10 x 10)

Fig. 5 Grevid proglettid (10 x 10)

Fig. 6 Egg (10 x 45)

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Plate 24. Variation in the helminth infection in fowls

Fig. 1 Average annual prevalence

Fig. 2 Average annual mean intensity

Fig. 3 Average annual relative density

Variations in prevalence, mean intensity and relative density of cestode infection in fowls

Plate 25

Fig. 1 Average seasonal prevalence

Fig. 2 Average sessonal mean intensity

Fig. 3 Averege sessonal relative density

Plate 26

Fig. 1 Average monthwise prevalence

Fig. 2 Average monthwise mean intensity

Fig. 3 Average monthwise relative density

Variations in the prevalence, mean intensity and relative density of costode infection in relation to the body weight of the fowls

Plate 27

Fig. 1 Average annual prevalence

Fig. 2 Average annual mean intensity

Fig. 3 Average relative density

Plate 28

Fig. 1 Average winter prevolence

Fig. 2 Average summer provalence

Fig. 3 Average rainy prevalence

Plate 29 Fig. 1

Fig. 1 Average winter meen intensity

Fig. 2 Average summer mean intensity

Fig. 3 Average rainy mean intensity

Fig. 4 Average winter relative density

Fig. 5 Average summer relative density

Fig. 6 Average rainy relative density

Plate 30

Fig. 1 Average monthwise prevalence in 750-1050 gm.

Fig. 2 Average monthwise mean intensity in 750-1050 gm.

Fig. 3 Average monthwise relative density in 750-1050 gm.

Plate 31

Fig. 1 Average monthwise prevalence in 1051-1350 gm.

Fig. 2 Average monthwise mean intensity in 1051-1350 gm.

Fig. 3 Average monthwise relative density in 1051-1350 gm.

Plate 32

Fig. 1 Average monthwise prevalence in 1351-1650 gm.

Fig. 2 Average monthwise mean intensity in 1351-1650 gm.

Fig. 3 Average monthwise relative density in 1351-1650 gm.

Plate 33

Fig. 1 Average monthwise prevalence in 1651-1950 gm.

Fig. 2 Average monthwise mean intensity in 1651-1950 gm.

Fig. 3 Average monthedise relative density in 1651-1950 gm.

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Plate 34

- Fig. 1 Average monthwise prevalence in 1951-2230 gm.
- Fig. 2 Average monthwise mean intensity in 1951-2250 gm.
- Fig. 3 Average monthwise relative density in 1951-2250 gm.

Variations in the prevalence, mean intensity and relative density of cestode infection in relation to the weight of alimentary canal of the host

Plate 35

- Fig. 1 Average annual prevalence
- Fig. 2 Average annual mean intensity
- Fig. 3 Average annual relative density

Plate 36

- Fig. 1 Average winter prevalence
- Fig. 2 Average summer prevalence
- Fig. 3 Average rainy prevalence

Plate 37

- Fig. 1 Average winter mean intensity
- Fig. 2 Average summer mean intensity
- Fig. 3 Average rainy mean intensity
- Fig. 4 Average winter relative density
- Fig. 5 Average summer relative density
- Fig. 6 Average rainy relative density

Plate 38

- Fig. 1 Average monthwise prevelence in 35-60 gm.
- Pig. 2 Average monthwise mean intensity in 35-60 gm.
- Fig. 3 Average monthwise relative density in 35-60 gm.

DIF

Plate 39

- Fig. 1 Average monthwise prevalence in 61-85 gm.
- Fig. 2 Awarage monthwise mean intensity in 61-85 gm.
- Fig. 3 Average monthwise relative density in 61-85 gm.

Plate 40

- Fig. 1 Average monthwise prevalence in 86-110 gm.
- Fig. 2 Average monthwise mean intensity in 86-110 gm.
- Fig. 3 Average monthwise relative density in 86-110 gm.

Plate 41

- Fig. 1 Average monthwise prevalence in 111-135 gm.
- Fig. 2 Average monthwise mean intensity in 111-135 gm.
- Fig. 3 Average monthwise relative density in 111-135 gm.

Variations in the prevalence, mean intensity and relative density of cestode infection in relation to the sex of the host

Plate 42

- Fig. 1 Average annual prevalence
- Fig. 2 Average annual mean intensity
- Fig. 3 Average annual relative density

Plate 43

- Fig. 1 Average seasonal prevalence
- Fig. 2 Average seasonal mean intensity
- Pig. 3 Average seasonal relative density

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Plate 44

- Fig. 1 Average monthwise prevalence in mele
- Fig. 2 Average monthwise mean intensity in male
- Fig. 3 Average monthwise relative density in mole

Plate 45

- Fig. 1 Average monthwise prevalence in female
- Fig. 2 Average monthwise mean intensity in female
- Fig. 3 Average monthwise relative density in female

ABBREVIATIONS

AC - Accessory canal

AD - Armed duct

APR - April

AUG - August

B - Blade

C - Cirrus

COR - Copulatory region

CR - Conducting region

CP - Cirrus pouch

CS - Cirrus spine

DEC - December

DLSC - Dersel longitudinal excretory canal

E - E99

BC - Egg capsule

EH - Embryonic hook

EVS - External seminal vesicle

FEB - February

G - Guard

GA - Genital atrius

GP - Genital pore

H - Handle

IVS - Internal seminal vesicle

JAN - January

JUL - July

JUN - June

MAR	440	March	
MD	40	Medial duct	
MG	***	Mehlis gland	
100	**	Muscular wall	
		Neck	
N	4000	The second	
NOV	49	November	
0	***	Ovary	
OCT		October	
ON	468	Onchosphere	
OT	**(fig.	Octype	
PUO	**	Paruterine organ	
R	4000	Rostellum	
PH.	400	Restellar hook	
RS	400	Receptaculum seminis	
POS	488	Restellar sac	
S	***	Sucket	
SC	100	Scolex	
SEP	444	September	
SM	*	Sphincter muscle	
SS		Sucker spine	
T	otto	Testes	
TBC	***	Transverse excretory canal	
U	**	Uterus .	
V	***	Vagina	
VD	dept.	Ves deferens	
VG		Vitelline gland	
VLBC		Ventral longitudinal excretory	canal
muselle.	- 4	well of cirrus	*

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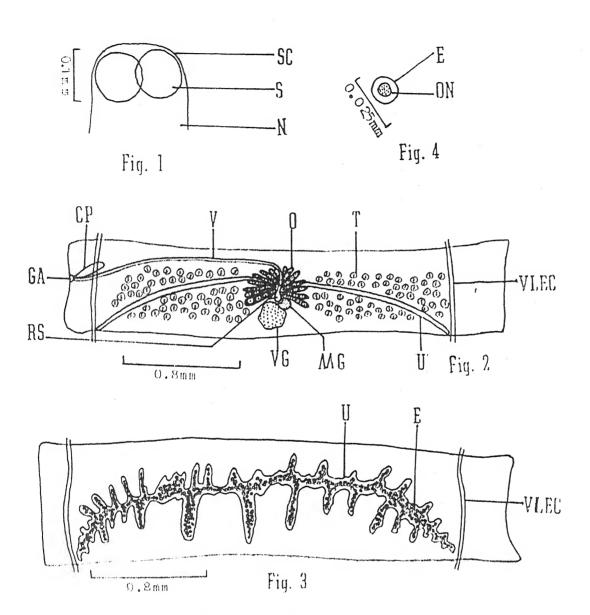


PLATE I

D A IIG

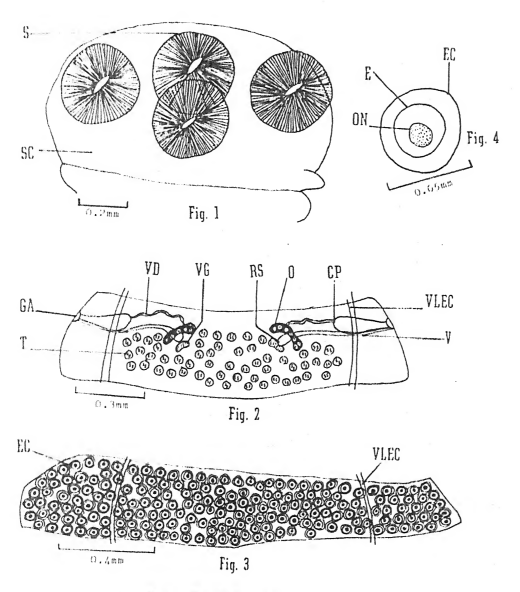
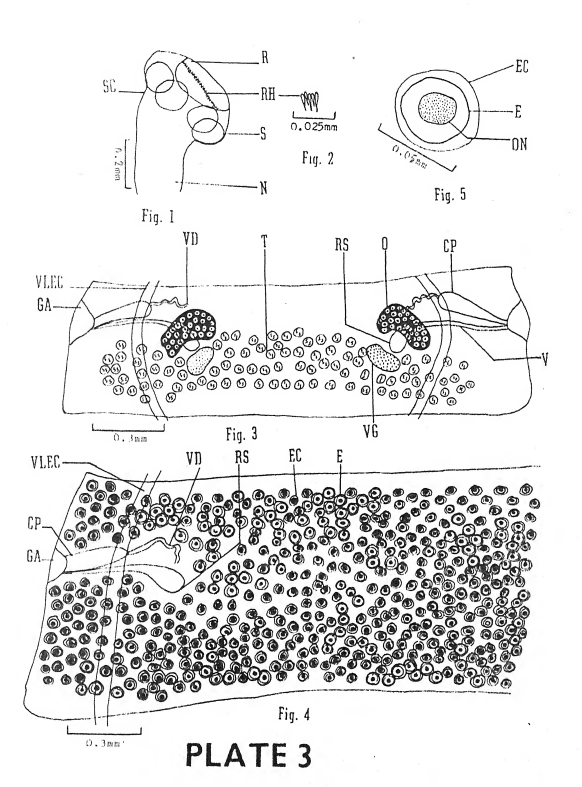


PLATE 2

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J A IIG IT

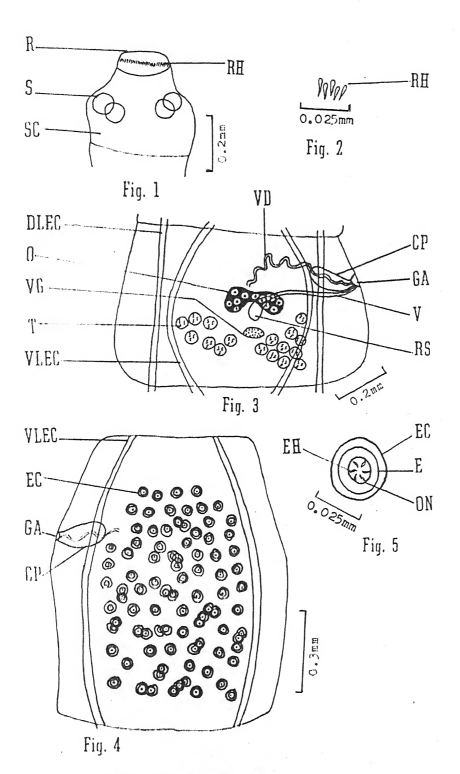
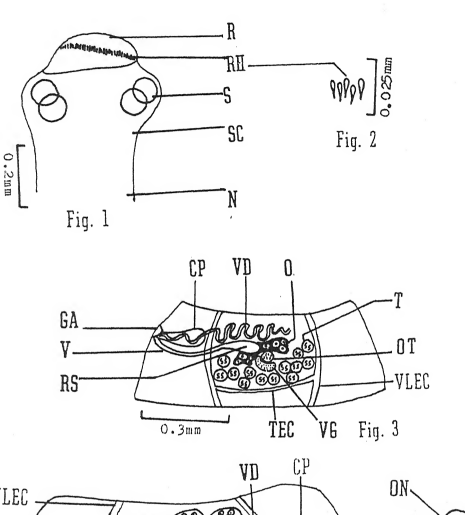
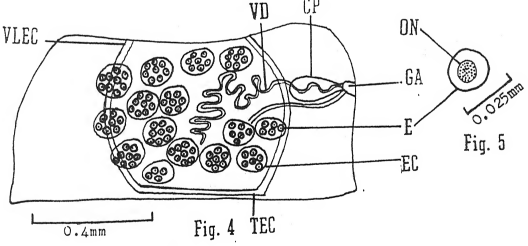


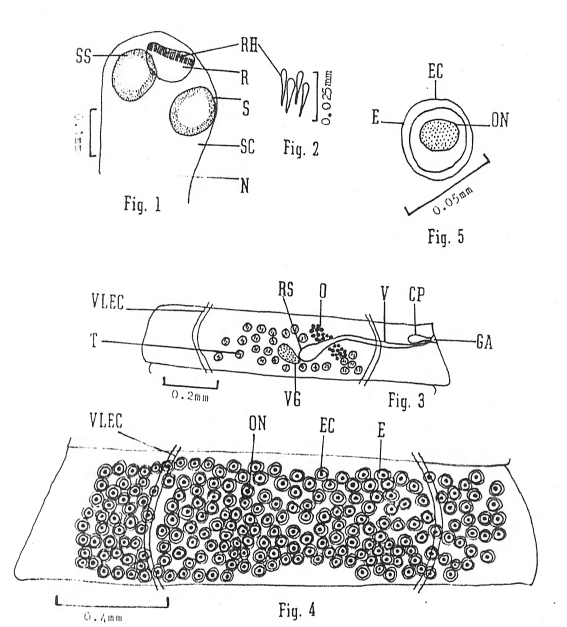
PLATE 4

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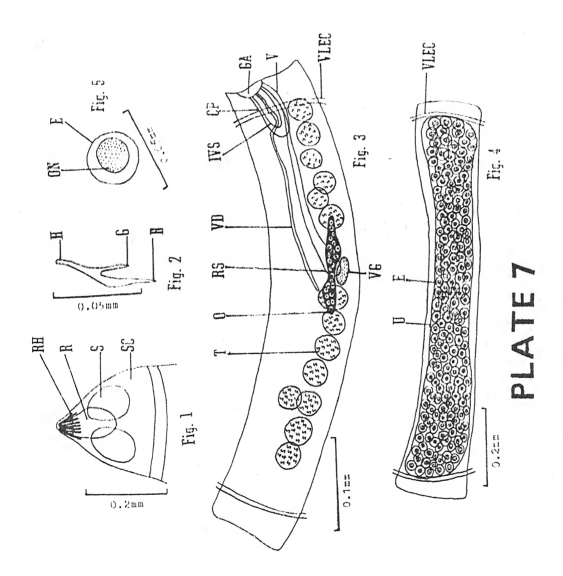


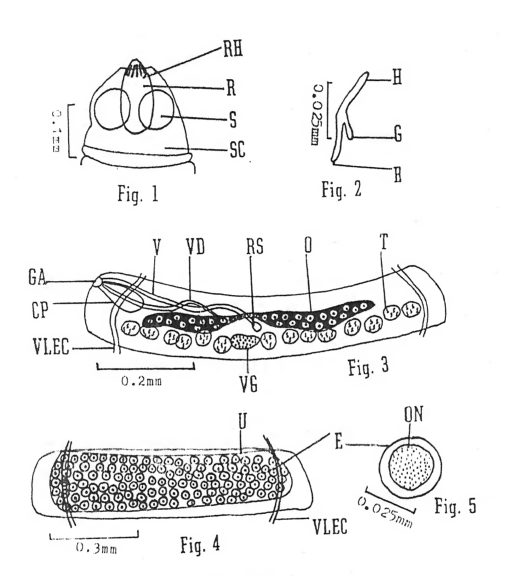


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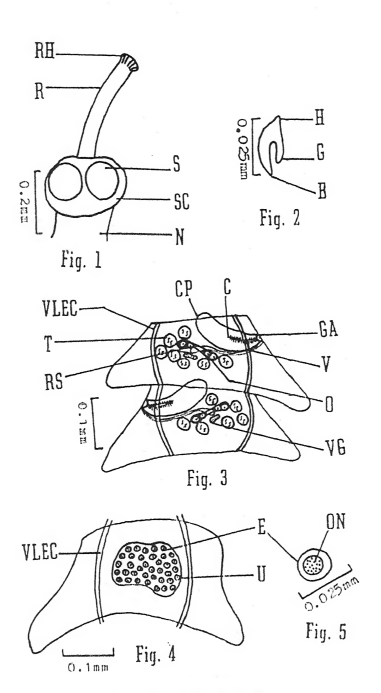


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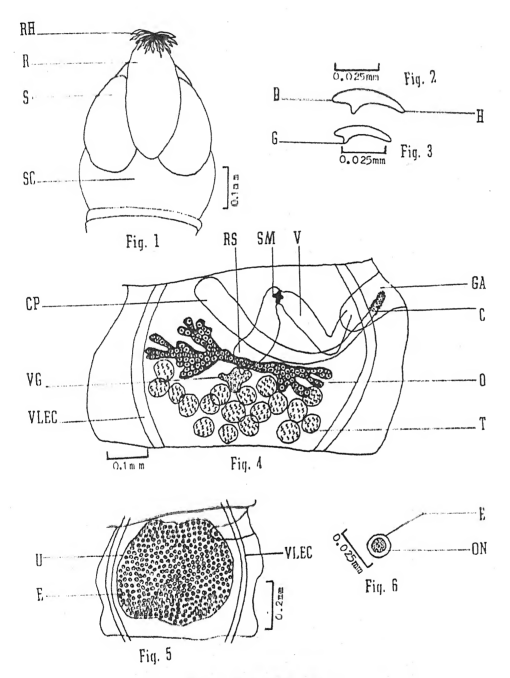


PLATE 10

D A III IT

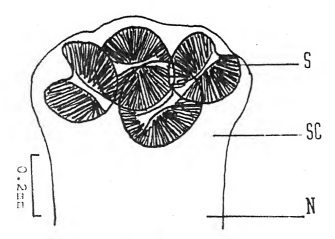
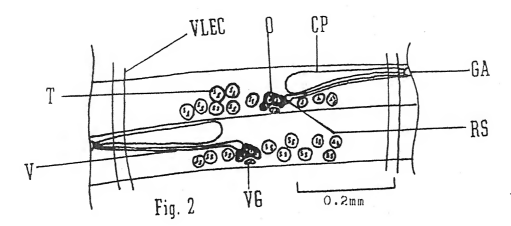


Fig. 1



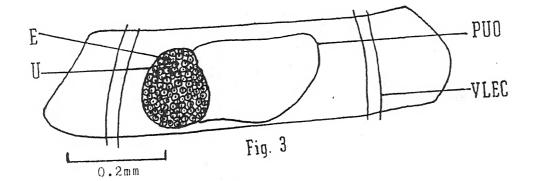


PLATE II

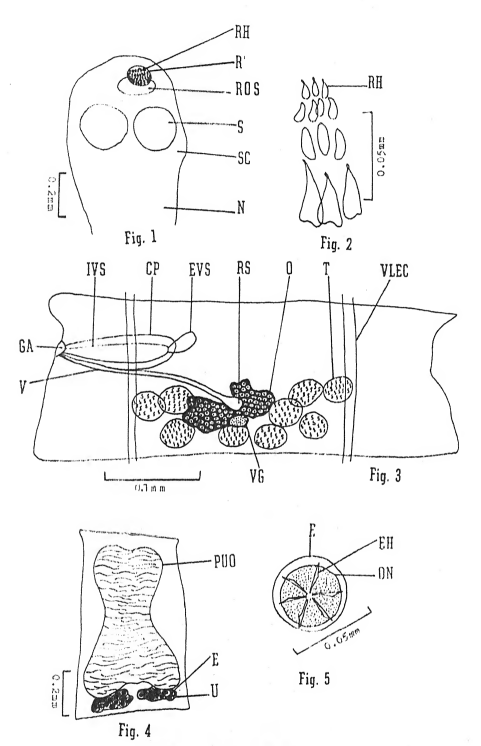


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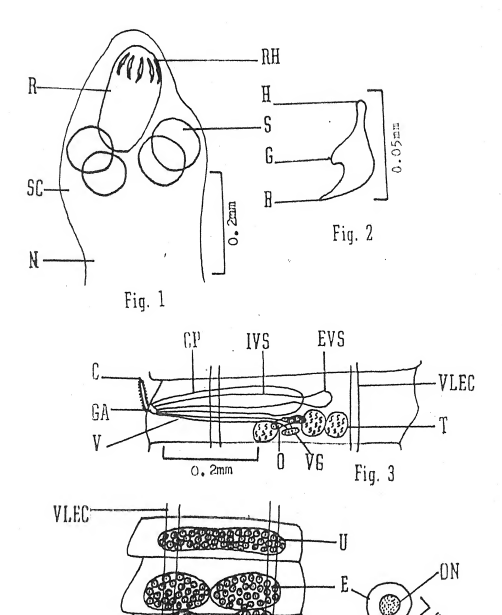


PLATE 13

0. 3mm

Fig. 4

Fig. 5

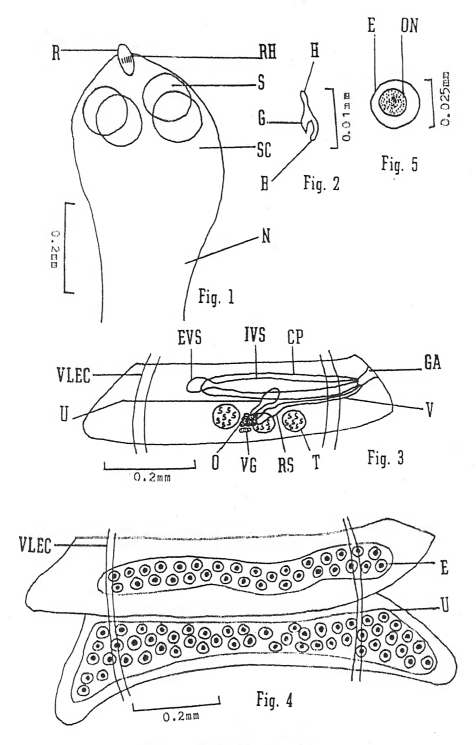


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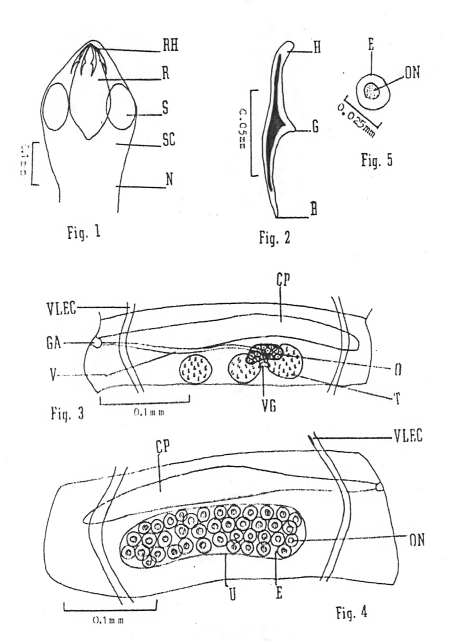
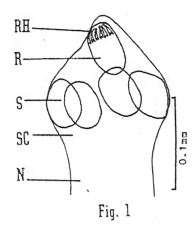
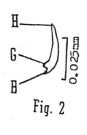
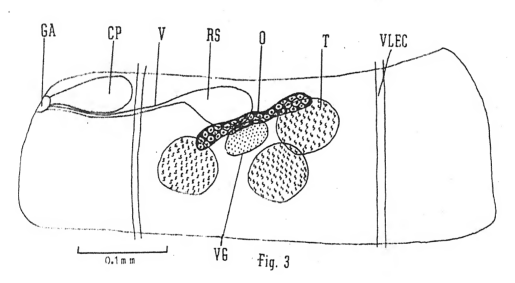
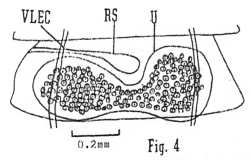


PLATE 15









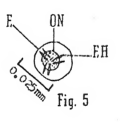
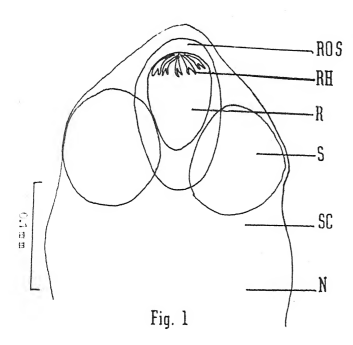
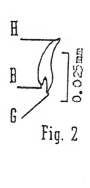


PLATE 16

DIE TI-





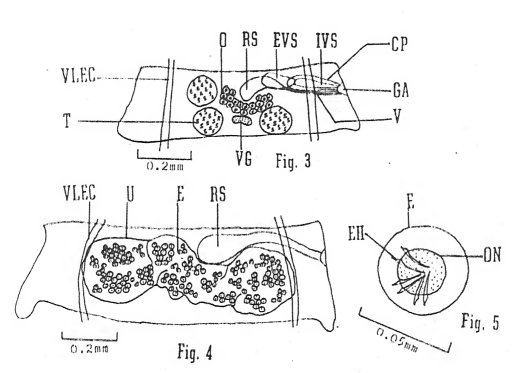
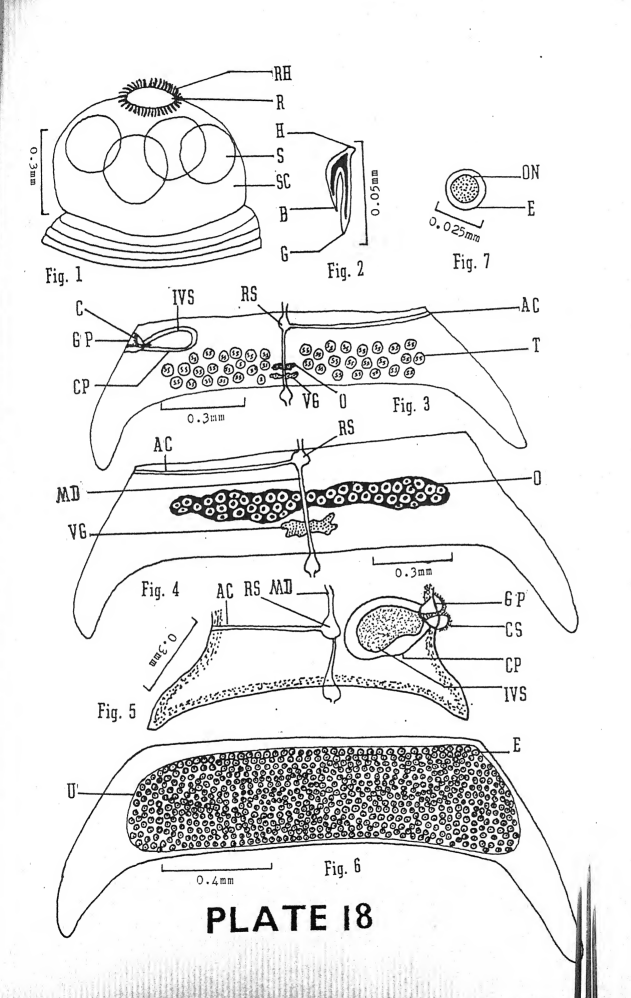
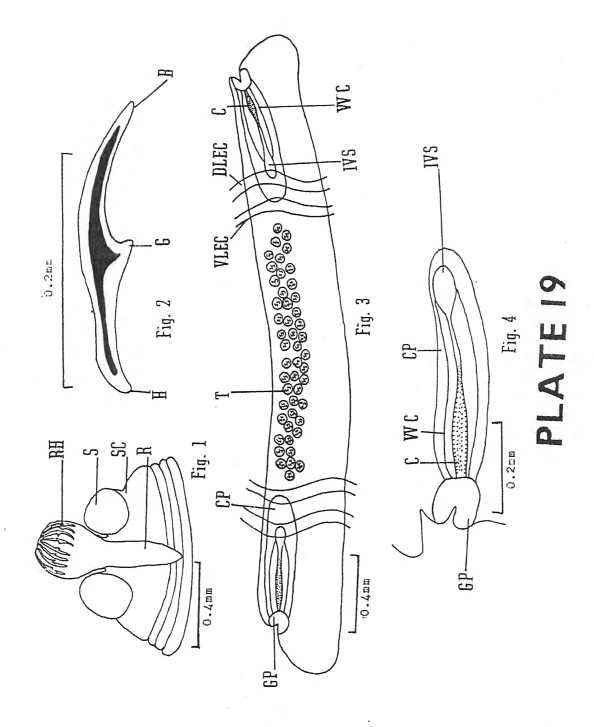


PLATE 17

A CI



DIE TH



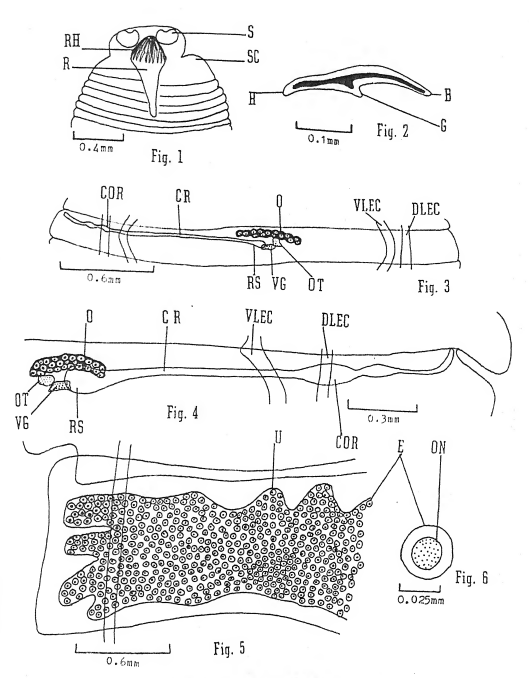


PLATE 20

DIE DIE TH

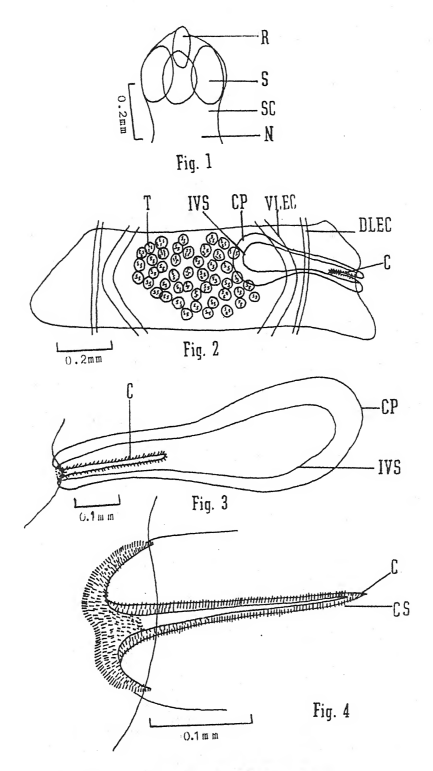


PLATE 21

DIF DIF TH

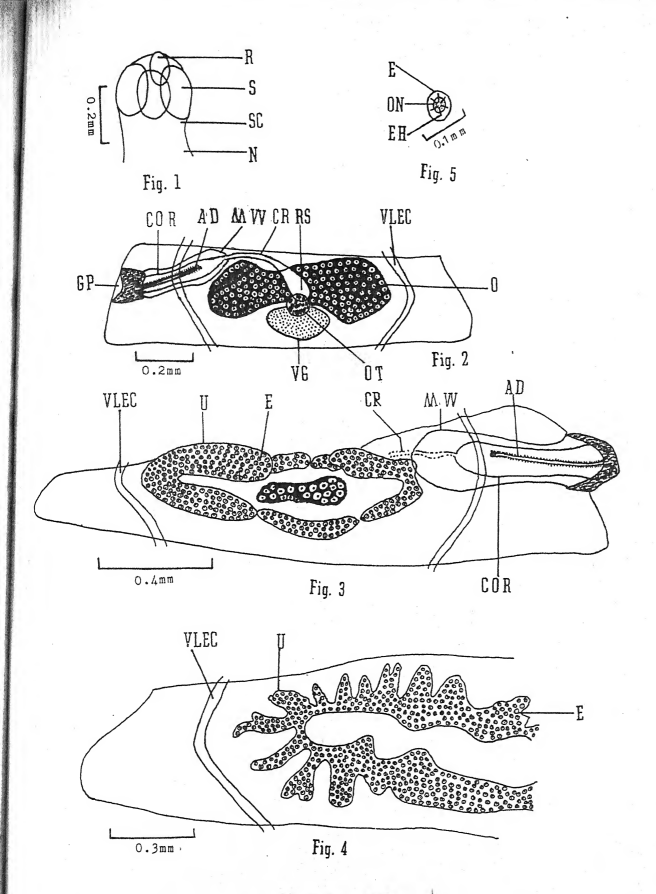


PLATE 22

DIFF THI

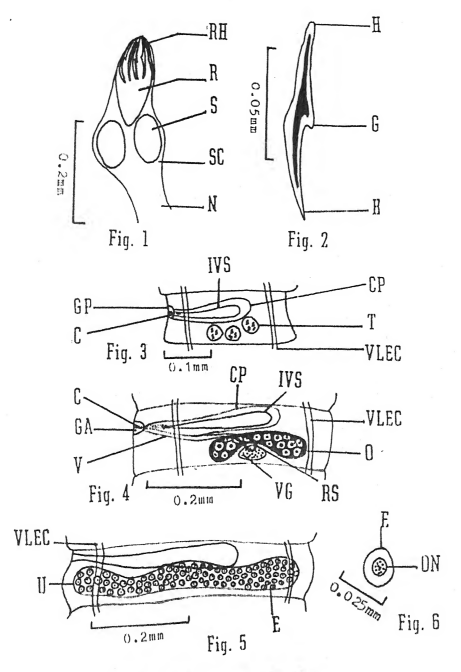
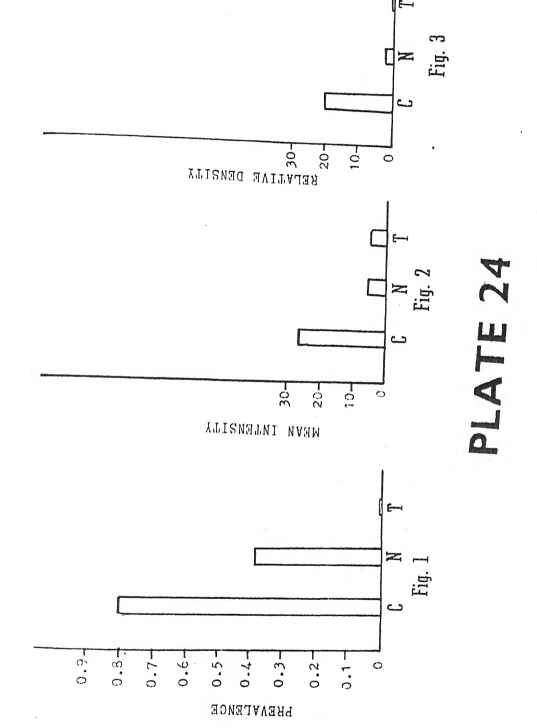
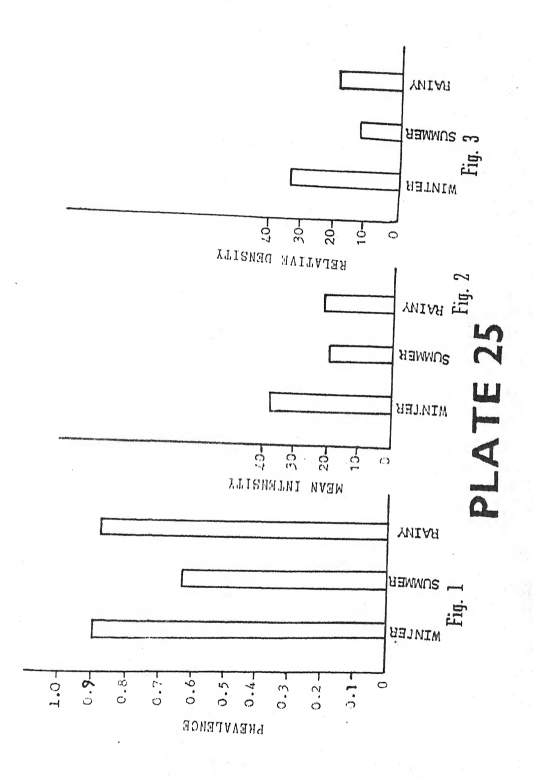


PLATE 23

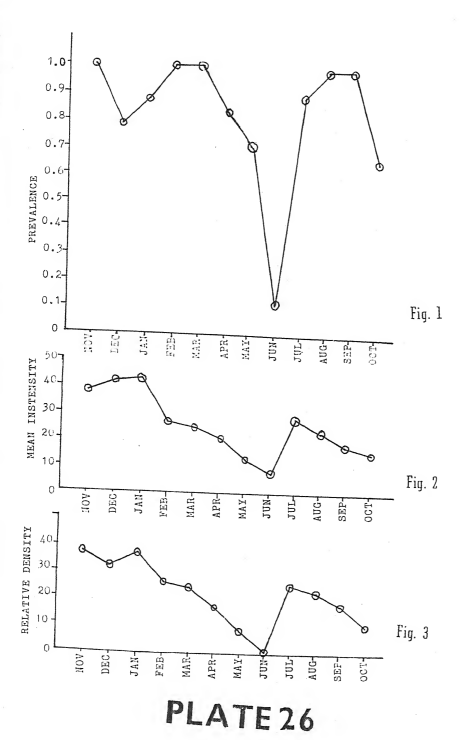
OL PIFI TH



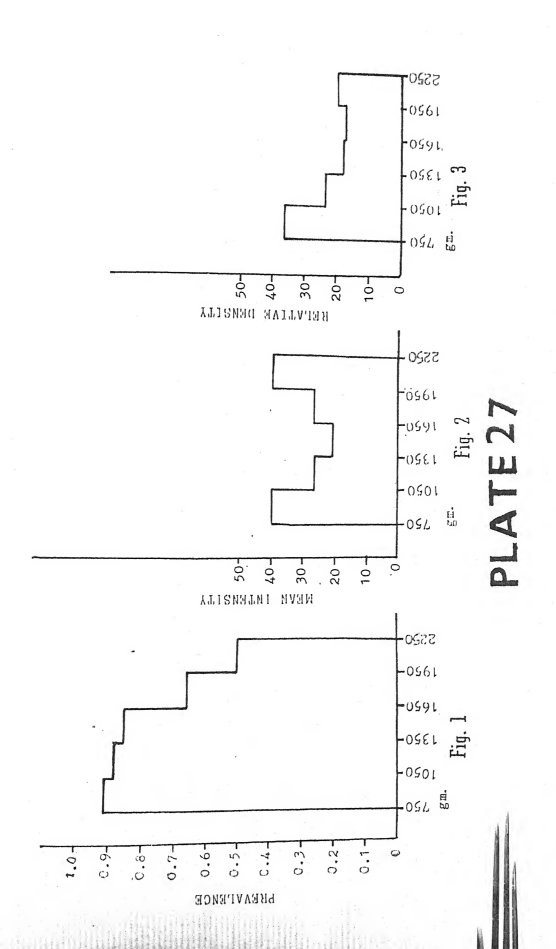
DIFF THI



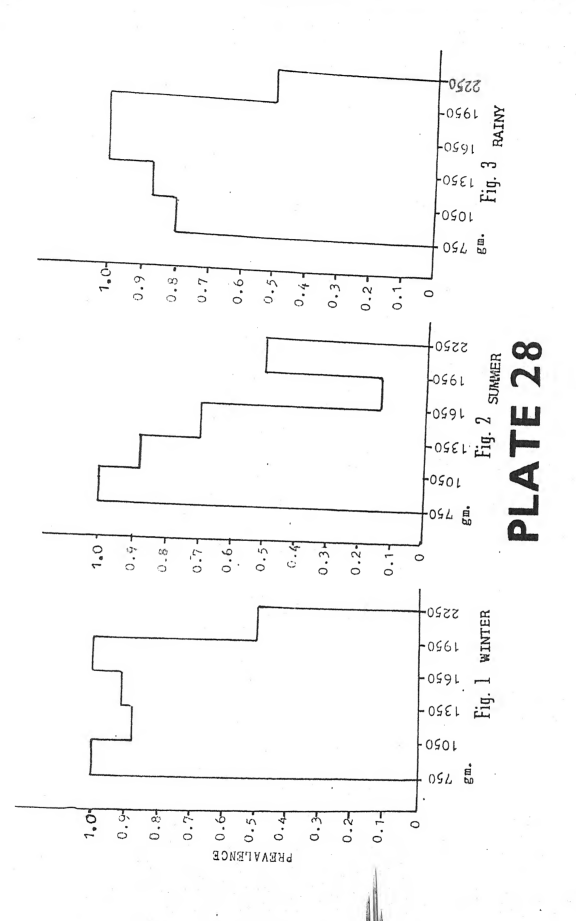
A CL PIFI TH



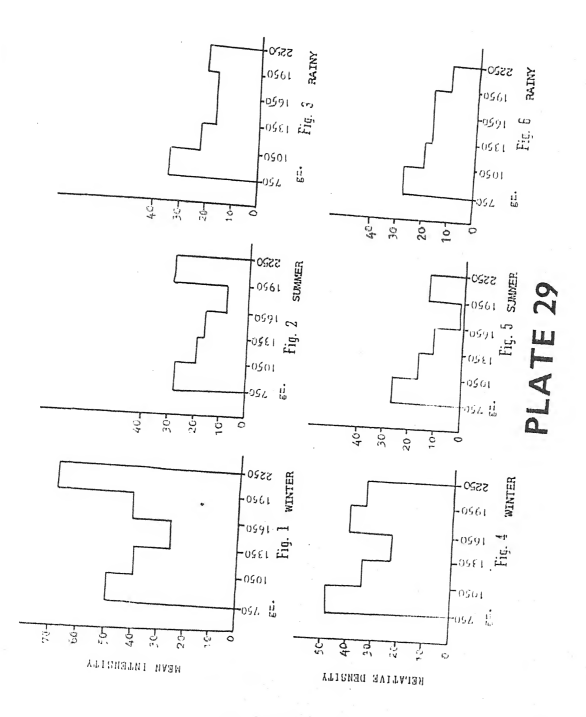
HT THI



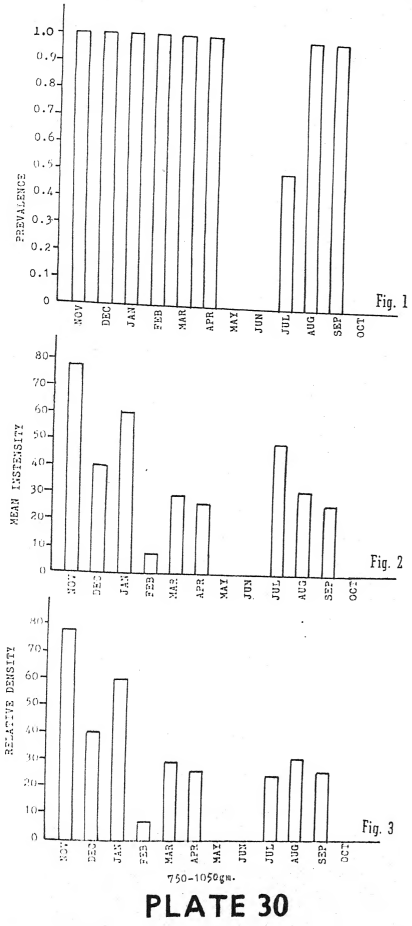
A CL DIFF THI



DIFF THI



DIFF THE



THI

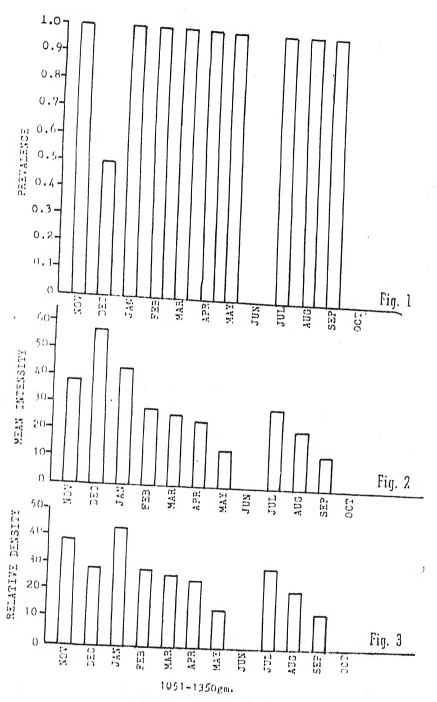


PLATE 31

A CLI DIFF THI

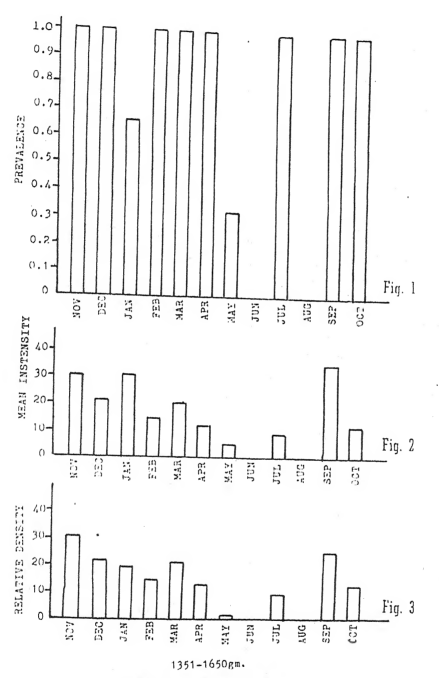


PLATE 32

DIFF THI

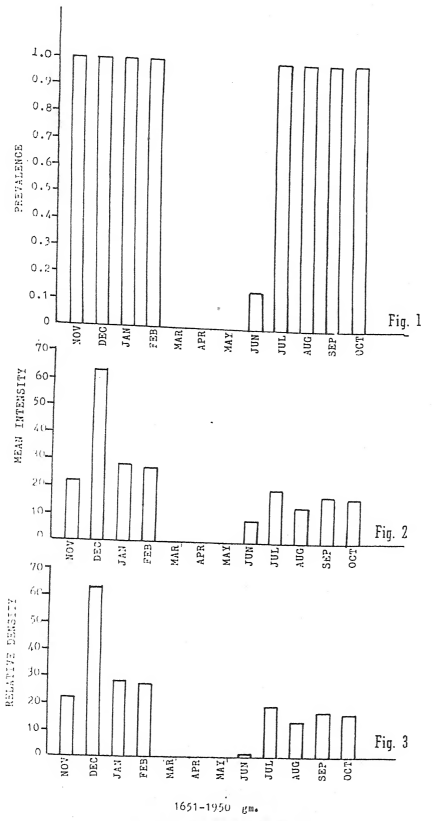
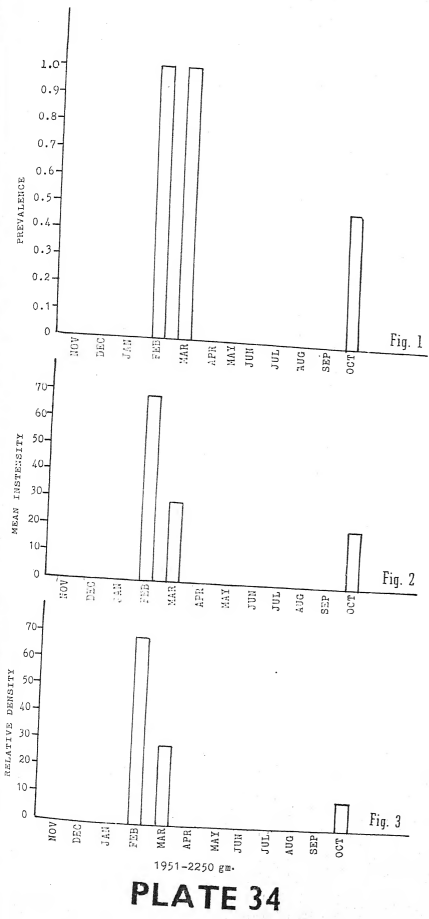
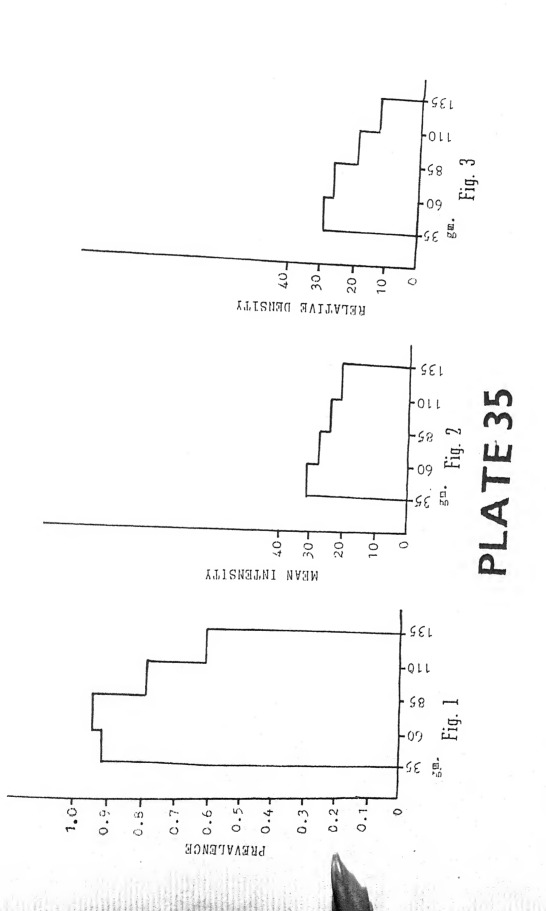


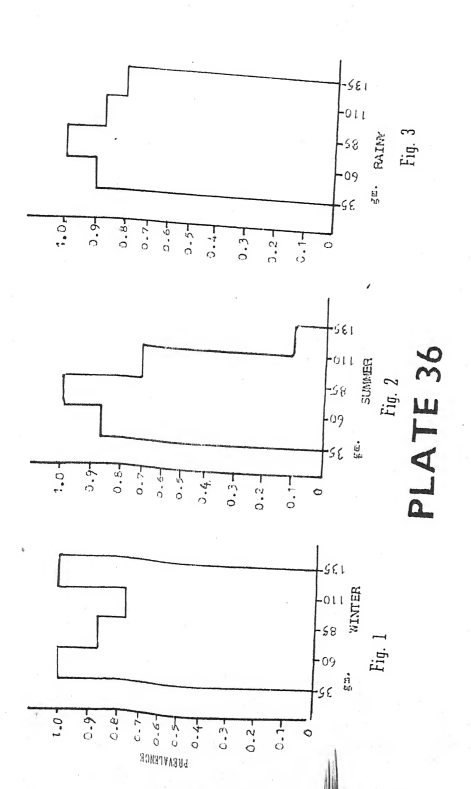
PLATE 33

A CLII DIFFE THE

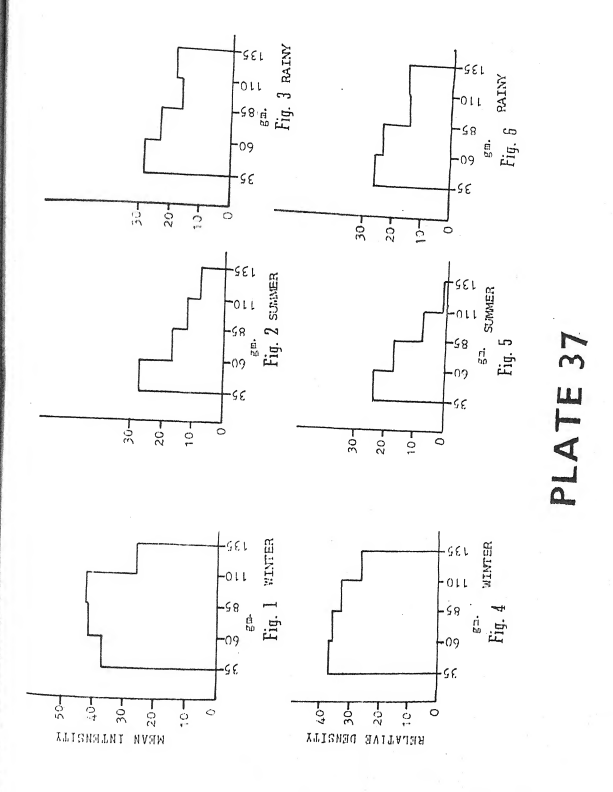




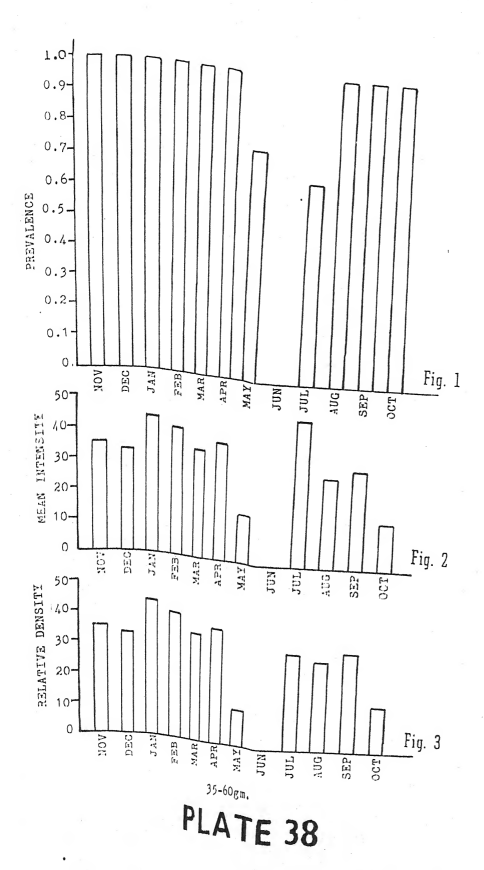
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DIFFER THE II

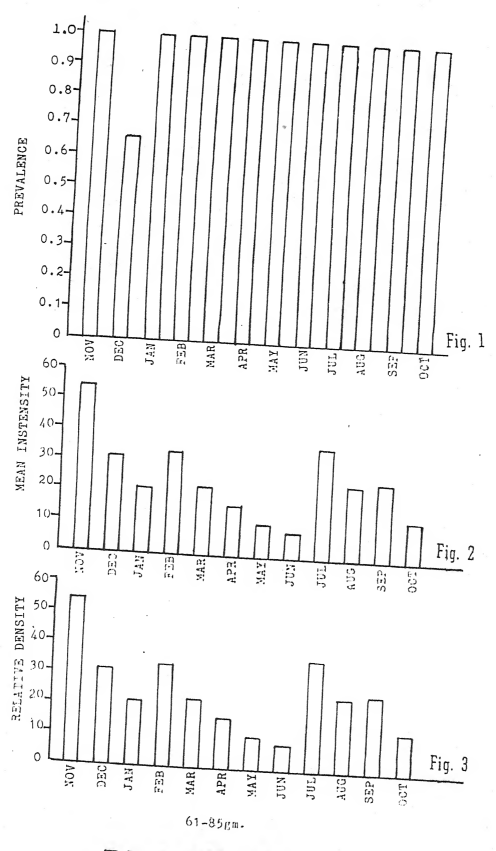


PLATE 39

DIF TT

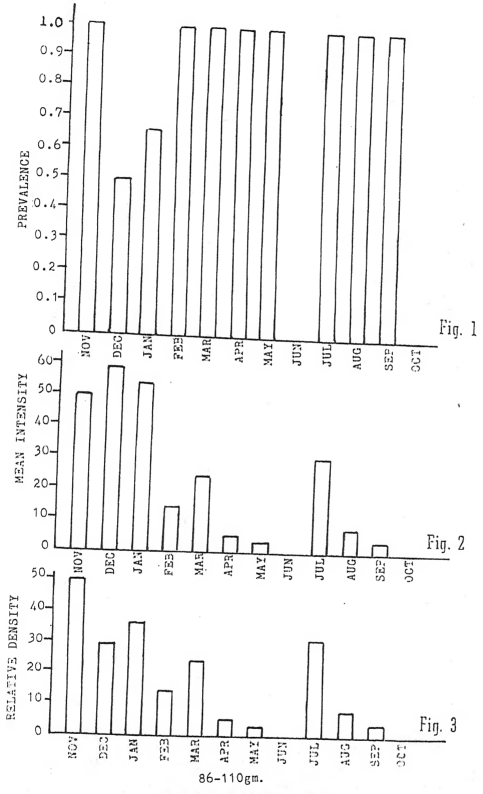


PLATE 40

A CI TH

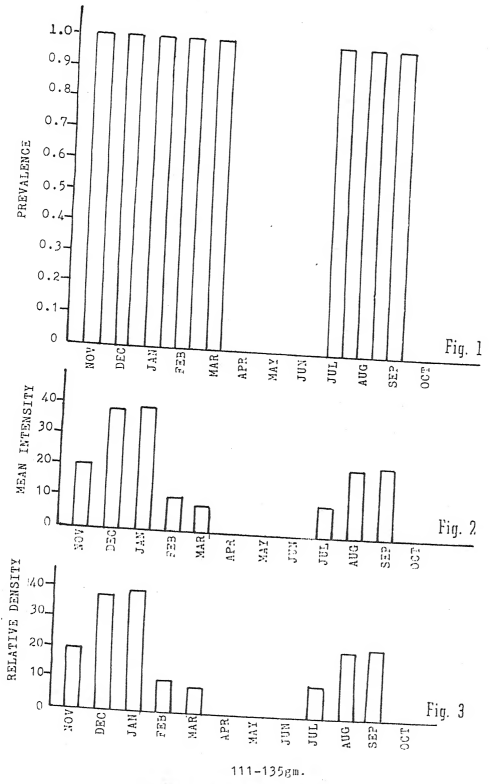
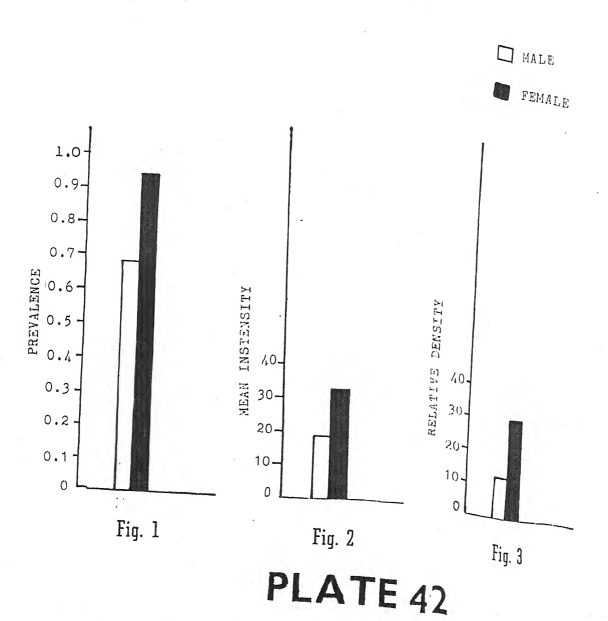


PLATE 41

A CI DIF TH



A CL

